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OF
ECONOMIC ENTOMOLOGY

OFFICIAL ORGAN AMERICAN ASSOCIATION OF ECONOMIC ENTOMOLOGISTS



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¹ Withdrawn for publication elsewhere.

**THIRTY-SECOND ANNUAL MEETING OF THE AMERICAN
ASSOCIATION OF ECONOMIC ENTOMOLOGISTS**

St. Louis, Mo., December 31, 1919 and January 1-2, 1920

The thirty-second annual meeting of the American Association of Economic Entomologists will be held in the Soldan High School on December 31, 1919 and January 1 and 2, 1920.

Sessions will open at 10 a. m., Wednesday, December 31. The annual reports of the officers and standing committees, also the report of the new committee on policy, will be presented at this time, followed by the annual address of the president. The meeting of the general association will be continued at 1.30 p. m., and on Thursday at 10 a. m. The sessions on Friday will be held at 10 a. m. and 1.30 p. m. and the final business meeting will take place late Friday afternoon, unless the length of the program makes an evening session necessary.

Thursday evening has been held open so that an informal dinner or smoker can be arranged if the members so desire.

Sectional Meetings

The meeting of the Section on Apiculture will be held at 8 p. m. Wednesday, December 31. The Section on Horticultural Inspection will meet Thursday at 1.30 p. m.

Other Meetings

The annual meeting of the American Association for the Advancement of Science will be held throughout the week, also meetings of many of the affiliated societies. The Entomological Society of America will meet on Monday and Tuesday, December 29 and 30.

Hotel Headquarters

Hotel headquarters for this association will be at the Warwick, 15th and Locust Sts., where the following rates have been secured; single room \$2.00 to \$3.50 per day, double room \$3.00 to \$5.00 per day. A considerable saving can be made by members who are willing to occupy rooms jointly. All rooms are equipped with bath or shower, hot and cold water and circulating ice water. Members are requested to order their rooms at the earliest possible date.

Railroad Rates

Information concerning railroad rates to the meeting should be secured direct from Dr. L. O. Howard, Permanent Secretary, Smithsonian Institution, Washington, D. C.

Official Buttons

Official buttons for members of this association will be furnished to all members who have paid their dues for 1920. Applications for buttons should be made to the secretary at the time of the meeting.

Membership

Application blanks for membership can be secured from the secretary or from members of the committee on membership, and all applications should be made out, properly endorsed, and filed with the membership committee on or before December 31.

Program

Wednesday, December 31, 1919, 10.00 a. m.

Report of the Secretary.

Report of the executive committee,* by President W. C. O'Kane.

Report of the committee on policy, by E. D. Ball, Ames, Iowa.

Report of the employment bureau, by W. E. Hinds, Auburn, Ala.

Report of the committee on nomenclature, by Glenn W. Herrick, Ithaca, N. Y.

Report of the committee on entomological investigations, by George A. Dear, Manhattan, Kan.

Report of the committee on index of economic entomology, by E. P. Felt, Albany, N. Y.

Report of the committee on U. S. National Museum, by J. J. Davis, Riverton, N. J.

Report of the committee on amendments to the Constitution and By-Laws, by P. J. Parrott, Geneva, N. Y.

The committee will report on proposals to amend Article III of the Constitution and Article II of the By-Laws.

Article III of the Constitution reads as follows:

"SECTION 1. The officers shall consist of a President, one Vice-president, and an additional Vice-president for each branch or section, who shall be elected annually, and a Secretary who shall be elected for a term of three years, who shall perform the duties customarily incumbent upon their respective offices and as defined in the by-laws. The above officers shall act as the Board of Directors and shall pass on any urgent matters that cannot be deferred until the annual meeting. The President shall not hold office for two consecutive terms."

This report will discuss the question of salaries of Entomologists.

The proposal at the Baltimore meeting was to amend as follows:

"SECTION 1. Amend by striking out the second sentence which reads: 'The above officers shall act as the Board of Directors and shall pass on any urgent matters that cannot be deferred until the annual meeting.'"

Add the following section:

"SECTION 2. There shall be a Board of Directors to be composed each year of the President, Secretary, and Editor of the JOURNAL, as *ex-officio*, and five members elected for five years each, one retiring each year. The Chairman shall be elected by the board."

Article II, Section 4, of the By-Laws reads as follows:

"SECTION 4. The publication of the JOURNAL OF ECONOMIC ENTOMOLOGY shall be entrusted to an Editor, an Associate Editor and a Business Manager, nominated by an advisory committee of six members, which latter shall be elected for terms of three years so arranged that two shall be elected annually. The members of this committee shall have an advisory relation to the above constituted Editorial Board."

The proposal at the Baltimore meeting was to amend as follows:

"SECTION 4. The publication of the JOURNAL OF ECONOMIC ENTOMOLOGY shall be entrusted to an Editor, an Associate Editor and a Business Manager, nominated by the Board of Directors. The members of this committee shall have an advisory relation to the above constituted Editorial Board."

"SECTION 5. The Board of Directors shall have as its function the originating and directing of all policies of the association and its various undertakings; the formulation and fostering of great entomological policies for the profession, and the working out of a more perfect coördination of scientific efforts among entomologists and between entomologists and other professions."

Appointment of committees.

Miscellaneous business.

New business.

Annual Address of the President, W. C. O'Kane, Durham, N. H. "The Day's Work."

READING OF PAPERS

"Effect of Storm Phenomena on Insect Activity," by D. C. Parman, Uvalde, Tex. (15 minutes.)

Notes made on activity of insects during storm; barometric pressure, high wind and rainfall.

"The Control of Breeding of Yellow-Fever Mosquitoes in Ant Guards, Flower Vases, etc.," by James Zetek, Anecon, C. Z. (15 minutes.)

"Mosquito Control in a Southern Army Camp," by S. M. Dohanian, Melrose Highlands, Mass. (8 minutes.)

Method and procedure of mosquito control work, with a view to permanent eradication of malarial mosquitoes, at Kelley Field, Tex. ●

"New Facts Concerning the Habits of the Rocky Mountain Spotted-Fever Tick, *Dermacentor venustus* Banks," by R. R. Parker, Bozeman, Mont. (15 minutes.)

"The Ecology of Certain Insects Which Infest Stored Food Products," by Royal N. Chapman, St. Paul, Minn. (10 minutes.) Lantern.

Factors which influence the abundance of insects in various products and their importance in the control of the insects.

Adjournment.

Program

Wednesday, December 31, 1919, 1.30 p. m.

Discussion of the Presidential Address.

READING OF PAPERS

"Possibility of Exterminating Certain External Parasites of Live Stock and Poultry," by F. C. Bishop, Dallas, Tex. (15 minutes.)

"The Extermination of the Pink Bollworm of Cotton in Texas," by Ernest E. Scholl, Austin, Tex. (15 minutes.)

"The Extermination of the Pink Bollworm of Cotton in Texas," by W. D. Hunter, Washington, D. C. (15 minutes.)

"The European Corn Borer Problem," by E. P. Felt, Albany, N. Y. (15 minutes.)

General discussion of local and national aspects.

"The Work of the Railroad Entomologist," by V. I. Safro, Louisville, Ky. (15 minutes.)

"Professional Entomology: The Call and the Answer," by E. H. Gibson, Alexandria, Va. (10 minutes.)

"Commercial and Professional Entomology—The Future of Our Profession," by W. Dwight Pierce, Denver, Colo. (15 minutes.)

Will show wherein modern business life holds out better prospects to the entomologist than the official state, federal, and institutional positions.

A general survey of the possible developments of this new field and some of the qualifications necessary.

"Notes on Poisoning the Boll Weevil," by Wilmon Newell, Gainesville, Fla. (15 minutes.)

Carefully made experiments show that the efficacy of lead and calcium arsenates is not increased by the presence of dew or rain water on the plants.

"Stabilizers for Oil Emulsions," by W. W. Yothers, Orlando, Fla.
(5 minutes.)

"Soil Insecticide Tests," by J. J. Davis, Riverton, N. J. (10 minutes.)

Brief summary of miscellaneous soil insecticide tests against *Cyclocephala*, *Anomala*?, *Popillia*, and *Cotinus* grubs.

"Outline of Project Work in Extension Entomology," by E. G. Kelly, Manhattan, Kan. (15 minutes.) Lantern.

"Some Results of the Special Spray Service Conducted in New York State," by C. R. Crosby and R. G. Palmer, Ithaca, N. Y. (10 minutes.)

This paper deals with the organization of an efficient spray service in certain fruit-producing counties of New York state conducted in coöperation with the farm bureaus.

"Two 'Spray Your Orchard Week' Campaigns in Mississippi," by R. W. Harned and O. I. Snapp, Agricultural College, Miss. (8 minutes.)

Organization and results of two spraying campaigns in Mississippi.

Adjournment.

SECTION ON APICULTURE

W. E. BRITTON, *Chairman.*

G. M. BENTLEY, *Secretary.*

Program

Wednesday, December 31, 8.00 p. m.

Address by the Chairman, W. E. Britton, New Haven, Conn.

READING OF PAPERS AND DISCUSSIONS

"The Economic Importance of Beekeeping in Entomological Work," by E. R. Root, Medina, Ohio.

"What Some Entomologists Are Doing for Beekeeping," by Kenneth Hawkins, Watertown, Wis.

"Honey Production," by G. A. Koger, Meridian, Idaho.

"Boys and Girls Bee Clubs," by Frank C. Pellett, Hamilton, Ill.

"Adaptation of System to Locality," by Frank C. Pellett, Hamilton, Ill.

Seasons and flora vary so greatly that much skill is necessary to make the most of the possible crop.

"The Relation of Bees to Fire Blight," by H. A. Gossard, Wooster, Ohio.

"Some Old New Phases of Bee Disease," by E. F. Phillips, Washington, D. C.

"Preliminary Notes on the Value of Winter Protection of Bees," by J. H. Merrill, Manhattan, Kan.

Number of hives with a known quantity of honey and a known quantity of bees placed on scales, and daily readings taken for two years indicate that windbreak, plenty of stores, and packing are very essential.

"Beekeeping in the California National Forests," by George A. Coleman, Berkeley, Calif. (3-reel motion picture.)

"Sweet Clover as a Bee Pasturage," by George G. Ainslie, Knoxville, Tenn.

"Arsenical Poisoning of Bees," by W. A. Price, Lafayette, Ind.

An invitation has been received to visit the C. P. Dadant factory and bee yards at Hamilton, Ill., January 3. Details will be announced at this session.

Transaction of business and selection of officers.

Adjournment.

Program

Thursday, January 1, 1920, 10.00 a. m.

READING OF PAPERS

"Western Twig Pruners," by F. B. Herbert, Los Gatos, Calif. (8 minutes.)

Species concerned, manner of severing twigs, food plants, etc., of several western twig pruners; all beetles.

"The Pacific Oak Twig-Girdler (*Agrius angelicus* Horn.)," by H. E. Burke, Los Gatos, Calif. (10 minutes.)

Biological notes on a serious enemy of western oak shade trees.

"Distribution of Shade Tree Insects in 1919," by W. O. Hollister, Kent, Ohio. (10 minutes.)

This paper takes up the distribution and abundance of shade tree insects east of the Mississippi River during this season.

"Ten Years of the Oriental Moth," by H. T. Fernald, Amherst, Mass. (5 minutes.)

"The Control of Codling Moth with Spray-Gun, Rod and Dusting Method—Three-Year Tests," by Leroy Childs, Hood River, Ore. (10 minutes.)

"Features of the Codling Moth Problem in the Ozarks," by Dwight Isely and A. J. Ackerman, Bentonville, Ark. (10 minutes.)

Certain phases of the seasonal history of the codling moth vary widely from those of the more northern fruit sections.

"Some Experiences with the Codling Moth," by T. J. Headlee, New Brunswick, N. J. (15 minutes.)

"Field Experiments for the Control of the Apple Maggot," by Glenn W. Herrick, Ithaca, N. Y. (6 minutes.)

A brief outline of previous infestation of these orchards, the spraying mixture used and the results.

"Wild Hawthorns as Hosts of Apple, Pear and Quince Pests," by W. H. Wellhouse, Ithaca, N. Y. (5 minutes.)

An enumeration of the principal pests of these fruits which feed also on hawthorns, and some notes regarding the abundance of these pests on the hawthorns about Ithaca.

"The Oyster-Shell Scale in Illinois," by P. A. Glenn, Urbana, Ill. (10 minutes.) Lantern.

The most prevalent oyster-shell scale in Illinois is not identical with *L. ulmi* and is much more destructive to a number of ornamental trees and shrubs than *L. ulmi*.

"The Plum Web-Spinning Saw-Fly (*Neurotoma inconspicua* Norton McGillivray), Its Life History and Control," by H. C. Severin, Brookings, S. D. (10 minutes.)

The life history of the insect, also the natural and artificial control measures.

"A Preliminary Report on the Use of the Sodium Cyanide and Other Measures for Controlling the Peach Tree Borer," by Alvah Peterson, New Brunswick, N. J. (15 minutes.) Lantern.

The effect of sodium cyanide on peach trees and the larvæ within. New types of protectors and the response of the larvæ to the same. Other notes.

"Some Studies on the Effects of Arsenical and Other Insecticides on the Larvæ of the Oriental Peach Moth," by Alvah Peterson, New Brunswick, N. J. (Read by title.)

"Dust & Spray for Control of Sour Cherry Pests in Pennsylvania," by J. G. Sanders and D. M. DeLong, Harrisburg, Pa. (10 minutes.)

"Results of Spraying and Dusting Experiments in Mississippi for the Control of Peach Pests, Summer 1919," by O. I. Snapp, Agricultural College, Miss. (10 minutes.)

Adjournment.

SECTION ON HORTICULTURAL INSPECTION

E. C. COTTON, *Chairman.*

J. G. SANDERS, *Secretary.*

Program

Thursday, January 1, 1920, 1.30 p. m.

Address by the Chairman, E. C. Cotton, Columbus, Ohio.

READING OF PAPERS AND DISCUSSIONS

"Treating Nursery Stock for the Control of San Jose Scale," by K. C. Sullivan, Columbia, Mo.

"The Present Status of *Aleurocanthus woglumi* Ashby in the Panama Canal Zone," by H. F. Dietz, Washington, D. C.

"Important Foreign Insect Pests Collected on Imported Nursery Stock in 1919," by E. R. Sascer, Washington, D. C.

"The Japanese Beetle Problem," by J. J. Davis, Riverton, N. J.

"The Japanese Beetle Quarantine Work," by C. H. Hadley, Riverton, N. J.

"Federal Plant Quarantine Work and Coöperation with State Officials," by C. L. Marlatt, Washington, D. C.

Ample opportunity for discussion will be given. In consequence of the enactment of the Federal Plant Quarantine effective July 1, 1919, every state inspection official will welcome Mr. Marlatt's discussion of this subject.

Transaction of business and selection of officers.

Adjournment.

Program

Friday, January 2, 10.00 a. m.

READING OF PAPERS

"Dipping Tobacco Plants at Setting Time for the Control of the Tobacco Flea Beetle," by Z. P. Metcalf, West Raleigh, N. C. (10 minutes.) Lantern.

A summary of the results secured by dipping tobacco plants in arsenical solution at setting time.

"The Work of *Empoasca mali* on Potato Foliage," by P. J. Parrott and R. D. Olmstead, Geneva, N. Y. (10 minutes.)

An account of the results of a number of experiments to determine the character of injuries to potato leaves by the leafhopper.

"Control of the Potato Leafhopper (*Empoasca mali* LeB.) and Prevention of 'Hopperburn,'" by J. E. Dudley, Jr., Madison, Wis. (10 minutes.) Lantern.

Field control of the potato leafhopper by spraying with consequent effect upon "hopperburn."

"The Life History of the Potato Leafhopper," by F. A. Fenton and Albert Hartzell, Ames, Iowa. (15 minutes.)

Life history studies under Iowa conditions.

"What Percent of Tipburn of Potato Is Caused by the Leafhopper," by E. D. Ball and F. A. Fenton, Ames, Iowa. (10 minutes.)

Report of the season's work on the artificial production and prevention of tipburn.

"Injuries to Beans in the Pod by Hemipterous Insects," by Ira M. Hawley, Ithaca, N. Y. (5 minutes). Lantern.

Feeding punctures of sucking insects and the dimple-like deformities which result.

"Data on Life History and Control of the Common Squash Bug," by F. M. Wadley, Manhattan, Kan. (10 minutes.)

"The Strawberry Rootworm Injuring Roses in Greenhouses," by C. A. Weigel and E. L. Chambers, Washington, D. C. (15 minutes.) Lantern.

Adjournment.

Program

Friday, January 2, 1.30 p. m.

READING OF PAPERS

"Poisoned Baits for Grasshoppers," by W. P. Flint, Urbana, Ill. (10 minutes.)

Results of recent work in Illinois with poisoned baits.

"Organization for Grasshopper Control," by G. A. Dean and E. G. Kelly, Manhattan, Kan. (12 minutes.) Lantern.

The Kansas grasshopper law; organizing of 36 counties; distribution of 7,000 tons of bran mash and the results.

"A Connecticut Corn Field Injured by *Crambus praefectellus* Zinck,"
by W. E. Britton, New Haven, Conn. (7 minutes.)

A description of injury, the first of its kind ever noticed in Connecticut corn on
sod land.

"A Study of the Oviposition of the Corn Earworm with Relation to
Certain Phases of the Life Economy and Measures of Control,"
by J. W. McColloch, Manhattan, Kan. (15 minutes.)

A detailed study of oviposition in the field.

"Broom Corn, the Probable Host in Which *Pyrausta nubilalis* Hubn.
Reached America," by H. E. Smith, Arlington, Mass. (10
minutes.)

"The Larger Corn-Stalk Borer *Diatraea zeacolella* Dyar," by R. W.
Leiby, Raleigh, N. C. (12 minutes.) Lantern.

Brief life history and suppressive measures.

"The Corn-Stalk Weevil," by G. G. Ainslie, Knoxville, Tenn. (5
minutes.)

Brief notes on the life history and habits of *Centrinus penicellus*, the larvæ of
which are very commonly found boring in corn stalks in the southeastern
states.

"Notes on the Habits of *Calandra pertinex* Oliv.," by A. F. Satter-
thwait, Webster Groves, Mo. (15 minutes.)

Host plants, distribution, economic status and life history.

"The Green Clover Worm (*Plathypena scabra*) on Soy Beans," by
Franklin Sherman, Raleigh, N. C. (15 minutes.) Lantern.

Account of investigations at two field stations in North Carolina. Life history,
parasites, control, etc.

"Life Histories of Some Kansas *Lachnostenra*," by W. P. Hayes, Man-
hattan, Kan. (15 minutes.)

The result of studies on the life-cycle of seven species of *Lachnostenra* found in
Kansas.

"The Chinch Bug in Montana," by J. R. Parker, Bozeman, Mont.
(10 minutes.)

First reported occurrence of the chinch bug in Montana with evidence to
show that it hibernates as a nymph instead of an adult as in other states.

"The Hessian Fly and Factors Influencing Its Relation to the Wheat
Plant," by L. Haseman, Columbia, Mo. (10 minutes.) Lan-
tern.

A discussion of the work of the fly on wheat and those factors which seem to
influence the susceptibility of the plant to its attack.

"The Rate of Multiplication in the Hessian Fly," by W. R. McConnell, Carlisle, Pa. (15 minutes.)

The normal rate of reproduction based on egg-counts, with a discussion of the various factors involved in working out a fair average.

FINAL BUSINESS

- Report of committee on auditing.
- Report of committee on resolutions.
- Report of committee on membership.
- Report of other committees.
- Nomination of JOURNAL officers by advisory committee.
- Report of committee on nominations.
- Election of officers.
- Miscellaneous business.
- Fixing the time and place of next meeting.
- Final adjournment.

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AMERICAN ASSOCIATION OF ECONOMIC ENTOMOLOGISTS

(Organized 1889, Incorporated December 29, 1913)

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LIST OF MEETINGS AND PAST OFFICERS

First Annual Meeting, Washington, D. C., Nov. 12-14, 1889. President, C. V. Riley; First Vice-President, S. A. Forbes; Second Vice-President, A. J. Cook; Secretary, John B. Smith.

Second Annual Meeting, Champaign, Ill., Nov. 11-13, 1890. (The same officers had charge of this meeting.)

Third Annual Meeting, Washington, D. C., Aug. 17-18, 1891. President, James Fletcher; First Vice-President, F. H. Snow; Second Vice-President, Herbert Osborn; Secretary, L. O. Howard.

Fourth Annual Meeting, Rochester, N. Y., Aug. 15-16, 1892. President, J. A. Lintner; First Vice-President, S. A. Forbes; Second Vice-President, J. H. Comstock; Secretary, F. M. Webster.

Fifth Annual Meeting, Madison, Wis., Aug. 14-16, 1893. President, S. A. Forbes; First Vice-President, C. J. S. Bethune; Second Vice-President, John B. Smith; Secretary, H. Garman.

Sixth Annual Meeting, Brooklyn, N. Y., Aug. 14-15, 1894. President, L. O. Howard; First Vice-President, John B. Smith; Second Vice-President, F. L. Harvey; Secretary, C. P. Gillette.

Seventh Annual Meeting, Springfield, Mass., Aug. 27-28, 1895. President, John B. Smith; First Vice-President, C. H. Fernald; Secretary, C. L. Marlatt.

Eighth Annual Meeting, Buffalo, N. Y., Aug. 21-22, 1896. President, C. H. Fernald; First Vice-President, F. M. Webster; Second Vice-President, Herbert Osborn; Secretary, C. L. Marlatt.

Ninth Annual Meeting, Detroit, Mich., Aug. 12-13, 1897. President, F. M. Webster; First Vice-President, Herbert Osborn; Second Vice-President, Lawrence Bruner; Secretary, C. L. Marlatt.

Tenth Annual Meeting, Boston, Mass., Aug. 19-20, 1898. President, Herbert Osborn; First Vice-President, Lawrence Bruner; Second Vice-President, C. P. Gillette; Secretary, C. L. Marlatt.

Eleventh Annual Meeting, Columbus, Ohio, Aug. 18-19, 1899. President, C. L. Marlatt; First Vice-President, Lawrence Bruner; Second Vice-President, C. P. Gillette; Secretary, A. H. Kirkland.

Twelfth Annual Meeting, New York, N. Y., June 22-23, 1900. President, Lawrence Bruner; First Vice-President, C. P. Gillette; Second Vice-President, E. H. Forbush; Secretary, A. H. Kirkland.

Thirteenth Annual Meeting, Denver, Colo., Aug. 23-24, 1901. President, C. P. Gillette; First Vice-President, A. D. Hopkins; Second Vice-President, E. P. Felt; Secretary, A. L. Quaintance.

Fourteenth Annual Meeting, Pittsburgh, Pa., June 27-28, 1902. President, A. D. Hopkins; First Vice-President, E. P. Felt; Second Vice-President, T. D. A. Cockerell; Secretary, A. L. Quaintance.

Fifteenth Annual Meeting, Washington, D. C., Dec. 26-27, 1902. President, E. P. Felt; First Vice-President, W. H. Ashmead; Second Vice-President, Lawrence Bruner; Secretary, A. L. Quaintance.

Sixteenth Annual Meeting, St. Louis, Mo., Dec. 29-31, 1903. President, M. V. Slingerland; First Vice-President, C. M. Weed; Second Vice-President, Henry Skinner; Secretary, A. F. Burgess.

Seventeenth Annual Meeting, Philadelphia, Pa., Dec. 29-30, 1904. President, A. L. Quaintance; First Vice-President, A. F. Burgess; Second Vice-President, Mary E. Murfield; Secretary, H. E. Summers.

Eighteenth Annual Meeting, New Orleans, La., Jan. 1-4, 1906. President, H. Garman; First Vice-President, E. D. Sanderson; Second Vice-President, F. L. Washburn; Secretary, H. E. Summers.

Nineteenth Annual Meeting, New York, N. Y., Dec. 28-29, 1906. President, A. H. Kirkland; First Vice-President, W. E. Britton; Second Vice-President, H. A. Morgan; Secretary, A. F. Burgess.

Twentieth Annual Meeting, Chicago, Ill., Dec. 27-28, 1907. President, H. A. Morgan; First Vice-President, H. E. Summers; Second Vice-President, W. D. Hunter; Secretary, A. F. Burgess.

Twenty-first Annual Meeting, Baltimore, Md., Dec. 28-29, 1908. President, S. A. Forbes; First Vice-President, W. E. Britton; Second Vice-President, E. D. Ball; Secretary, A. F. Burgess.

Twenty-second Annual Meeting, Boston, Mass., Dec. 28-29, 1909. President, W. E. Britton; First Vice-President, E. D. Ball; Second Vice-President, H. E. Summers; Secretary, A. F. Burgess.

Twenty-third Annual Meeting, Minneapolis, Minn., Dec. 28-29, 1910. President, E. D. Sanderson; First Vice-President, H. T. Fernald; Second Vice-President, P. J. Parrott; Secretary, A. F. Burgess.

Twenty-fourth Annual Meeting, Washington, D. C., Dec. 27-29, 1911. President, F. L. Washburn; First Vice-President, E. D. Ball; Second Vice-President, R. H. Pettit; Secretary, A. F. Burgess.

Twenty-fifth Annual Meeting, Cleveland, Ohio, Jan. 1-3, 1913. President, W. D. Hunter; First Vice-President, T. J. Headlee; Second Vice-President, R. A. Cooley; Secretary, A. F. Burgess.

Twenty-sixth Annual Meeting, Atlanta, Ga., Dec. 31, 1913-Jan. 2, 1914. President, P. J. Parrott; First Vice-President, E. L. Worsham; Second Vice-President, Wilmon Newell; Secretary, A. F. Burgess.

Twenty-seventh Annual Meeting, Philadelphia, Pa., Dec. 28-31, 1914. President, H. T. Fernald; First Vice-President, Glenn W. Herrick; Second Vice-President, W. E. Britton; Third Vice-President, Wilmon Newell; Secretary, A. F. Burgess.

Special Meeting, Berkeley, Cal., Aug. 9-10, 1915. (Officers same as for Twenty-eighth Annual Meeting.)

Twenty-eighth Annual Meeting, Columbus, Ohio, Dec. 27-30, 1915. President, Glenn W. Herrick; First Vice-President, R. A. Cooley; Second Vice-President, W. E. Rumsey; Third Vice-President, E. F. Phillips; Secretary, A. F. Burgess.

Twenty-ninth Annual Meeting, New York, N. Y., Dec. 28-30, 1916. President, C. Gordon Hewitt; First Vice-President, G. A. Dean; Second Vice-President, E. D. Ball; Third Vice-President, W. J. Schoene; Fourth Vice-President, T. J. Headlee; Secretary, A. F. Burgess.

Thirty-tenth Annual Meeting, Pittsburgh, Pa., Dec. 31, 1917-Jan. 2, 1918. President, R. A. Cooley; First Vice-President, W. E. Hinds; Second Vice-President, A. W. Morrill; Third Vice-President, G. M. Bentley; Fourth Vice-President, B. N. Gates; Secretary, A. F. Burgess.

Thirty-first Annual Meeting, Baltimore, Md., Dec. 26-27, 1918. President, E. D. Ball; First Vice-President, W. C. O'Kane; Second Vice-President, G. P. Weldon; Third Vice-President, E. C. Cotton; Fourth Vice-President, Franklin Sherman, Jr.; Secretary, A. F. Burgess.

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Proceedings of the Thirty-First Annual Meeting of the
American Association of Economic Entomologists

The thirty-first annual meeting of the American Association of Economic Entomologists was held in Room 9, Gilman Hall, Johns Hopkins University, Baltimore, Maryland, December 26 and 27, 1918.

The meeting convened at 10.30 a. m., December 26, when the annual reports were presented and the address of the President was given.

The session was continued in the afternoon of the same day, and in the evening the Section on Apiculture met at 8.00 p. m., when a program of papers was presented.

At the morning session, December 27, a joint meeting of the Association and the Section on Horticultural Inspection was held.

The final meeting of the Association was held in the afternoon. The business proceedings of the Association are given in Part I of this report, and the address, papers and discussions appear as Part II.

The proceedings of the Section on Apiculture will be prepared by the Sectional Secretary and published as part of this report.

PART I. BUSINESS PROCEEDINGS

The meeting was called to order by President E. D. Ball, at 10.30 a. m., Thursday, December 26, 1918. About 100 members and visitors attended the sessions. The following members were present:

J. M. Aldrich, Washington, D. C.	M. W. Blackman, Syracuse, N. Y.
R. H. Allen, Boston, Mass.	W. E. Britton, New Haven, Conn.
E. D. Ball, Ames, Iowa.	A. F. Burgess, Melrose Highlands, Mass.
P. T. Barnes, Harrisburg, Pa.	August Busck, Washington, D. C.
G. G. Becker, Fayetteville, Ark.	D. J. Caffrey, Hagerstown, Md.
G. M. Bentley, Knoxville, Tenn.	W. W. Chase, Atlanta, Ga.
S. W. Bilsing, College Station, Texas.	Mel T. Cook, New Brunswick, N. J.

E. N. Cory, College Park, Md.
 E. C. Cotton, Columbus, Ohio.
 C. R. Crosby, Ithaca, N. Y.
 J. J. Davis, West Lafayette, Ind.
 G. A. Dean, Manhattan, Kan.
 J. E. Dudley, Jr., Madison, Wis.
 E. P. Felt, Albany, N. Y.
 S. W. Frost, Arendtsville, Pa.
 A. B. Gahan, Berwyn, Md.
 Philip Garman, College Park, Md.
 C. P. Gillette, Fort Collins, Colo.
 W. H. Goodwin, Riverton, N. J.
 H. A. Gossard, Wooster, Ohio.
 T. L. Guyton, Harrisburg, Pa.
 C. H. Hadley, Jr., Bustleton, Pa.
 T. J. Headlee, New Brunswick, N. J.
 P. H. Hertzog, Hightstown, N. J.
 A. D. Hopkins, Washington, D. C.
 J. S. Houser, Wooster, Ohio.
 L. O. Howard, Washington, D. C.
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 T. H. Jones, Baton Rouge, La.
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 O. A. Larson, Logan, Utah.
 R. W. Leiby, Raleigh, N. C.
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 Harold Morrison, Washington, D. C.
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 J. K. Primm, Oak Lane, Pa.
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 W. S. Regan, Amherst, Mass.
 R. R. Reppert, Blacksburg, Va.
 W. A. Riley, St. Paul, Minn.
 J. M. Robinson, Auburn, Ala.
 V. I. Safro, Louisville, Ky.
 J. G. Sanders, Harrisburg, Pa.
 E. D. Sanderson, Ithaca, N. Y.
 E. R. Sasscer, Washington, D. C.
 W. J. Schoene, Blacksburg, Va.
 W. M. Scott, Washington, D. C.
 L. M. Smith, Blacksburg, Va.
 T. E. Snyder, Washington, D. C.
 L. A. Stearns, Leesburg, Va.
 T. B. Symons, College Park, Md.
 F. M. Trimble, Primos, Pa.
 G. W. Underhill, Blacksburg, Va.
 R. H. Van Zwaluwenberg, Hagerstown,
 Md.
 Joe S. Wade, Washington, D. C.
 W. R. Walton, Washington, D. C.
 J. L. Webb, Washington, D. C.
 L. P. Wehrle, Ithaca, N. Y.
 W. B. Wood, Washington, D. C.

PRESIDENT E. D. BALL: You will please come to order. The first business on the program is the report of the Secretary.

REPORT OF THE SECRETARY

The total membership of the Association at the time of the last annual meeting was 501, divided as follows: active 145, associate 306, and foreign 50. At that meeting four associate members resigned, and twenty-two were transferred to active membership. During the year four associate members have been dropped from the rolls and three active, seven associate and two foreign members have died. Seventy-one associate members were elected at the Pittsburgh meeting.

The present membership totals 553, divided as follows: active 164, associate 340, and foreign 48. The net gain for the year has been 50 members.

On July 15, 1916, Mr. A. T. Gillanders, one of our foreign members, was stricken with heart failure and died at Oxford, England.

This information did not reach the Secretary until April of this year which accounts for the lateness of this notice.

On February 17, 1918, Charles A. Hart died at his home at Urbana, Ill. He had been associated with the Illinois State Laboratory of Natural History and the Illinois State Entomologist's office for many years, and was one of our older active members.

On March 13, 1918, W. H. Harrington died at Ottawa, Canada. He has been an associate member for many years and his systematic work in Hymenoptera and Coleoptera was of recognized merit.

On April 11, 1918, Lieut. Vernon King, an associate member of this Association, was killed in an air battle in France when the machine in which he was flying with a pilot was attacked by three enemy scout machines. He was formerly employed by the United States Bureau of Entomology at Wellington, Kan., and was highly respected by all who knew him.

He joined the British Army soon after the Great War began and saw service in the Dardanelles campaign and later in France.

On July 4, 1918, Lieut. John W. Bradley, an associate member, died as the result of an aeroplane accident at Dayton, Ohio. Prior to the war he was an assistant at the Gipsy Moth Laboratory of the Bureau of Entomology, Melrose Highlands, Mass. He had completed his training and received his commission shortly before the accident occurred. He was a young man of great promise.

On July 21, 1918, Lieut. W. H. Hasey, an associate member, was killed in action in France while serving in the United States Infantry. He was a young man who had been trained in entomology at the Massachusetts Agricultural College, and carried on spraying and tree surgery work in Eastern Massachusetts.

On August 25, 1918, Dr. G. Leonardi, of the Royal Scuola di Agricoltura, Portici, Italy, a foreign member, died at Ventimiglia, Italy. He was well known for his work on Coccids.

On September 10, 1918, H. O. Marsh, an active member, died at Chester, N. J. Most of his active work was conducted for the Bureau of Entomology and many of his publications were issued by that Bureau.

On September 26, 1918, S. C. Vinal, an associate member, died of pneumonia at Cambridge, Mass. He was just beginning a career which promised a brilliant future as an entomologist.

On October 8, 1918, A. D. Duckett, an associate member, died of influenza. He had been employed several years by the United States Bureau of Entomology.

On November 2, 1918, Frederic Knab, an associate member, died at Washington, D. C. He had been an assistant in the Bureau of Entomology for many years and was custodian of the Diptera in the United States National Museum.

His work on Diptera, particularly Culicidae, is well known to all entomologists.

On December 15, 1918, Lieut. A. H. Jennings, an active member, died at Camp Shelby, Miss., from injuries by being knocked down by an automobile. He had done much valuable work on mosquitoes both in the United States and in the Canal Zone, Panama.

The Pacific Slope Branch held its third annual meeting March 28-29, 1918, at the branch laboratory of the California State Insectary at Alhambra, Cal. Twenty-nine members and visitors were present. An excellent program was presented and an opportunity given for field inspection of entomological work. The proceedings were published in the June number of the *JOURNAL OF ECONOMIC ENTOMOLOGY*.

During the past year there has been a moderate sale for Banks Index to the Literature of Economic Entomology. It has been necessary to bind 300 additional copies in order to meet future calls and this expense, together with postage and insurance, has been met from 1918 sales. The financial statement shows a balance of \$46.92 in the treasury to the credit of this account.

Three hundred dollars is still due the Association fund on account of the Index, but it is expected that this can be reduced somewhat during the coming year.

At the last annual meeting it was voted that the dues of officers and enlisted men, members of this Association in the United States or allied armies or navies, be remitted until the close of the war.

This has been done in a few cases, but owing to the uncertainty concerning the status of many of the men, and contradictory reports that were received it was impossible to conform to the instructions of the Association in every case. The proper adjustment will be made with all our soldier and sailor members and each will receive full benefit of the action of the Association.

Remission of dues does not include subscription to the *JOURNAL OF ECONOMIC ENTOMOLOGY*.

The Secretary was also instructed to prepare an honor roll. It has been impossible to do this with any degree of accuracy. The following roll (see page 126), is submitted. It is doubtless imperfect in some respects, but is the best that can be done under the circumstances.

THE JOURNAL OF ECONOMIC ENTOMOLOGY

There has been a considerable reduction in the subscription list of the *JOURNAL* during the past year, and it has been necessary to curtail expenditures as much as possible in order to prevent a large deficit.

During 1917, 572 pages were published in the *JOURNAL*; during 1918, 494 pages were published. Even with this reduction in the amount of printing, the income from the *JOURNAL* has not been sufficient to pay expenses. The available balance at the end of the year 1917 has been exhausted and it has been necessary to use Association funds in order to keep the bills paid. At the annual meeting at Pittsburgh, the Secretary was authorized to transfer, not to exceed \$200, from the Association funds for use in connection with the *JOURNAL*. It has been necessary to do this and \$105.09 of this amount has been expended. Prices on nearly everything in connection with publishing the *JOURNAL* have increased greatly. The cost of printing was increased early in the year and a further increase of 25 per cent went into effect October 1. Printing is the largest single item of expenditure, but the cost of mailing, cost of postage, and nearly everything else has been advanced during the past year. It is impossible to attempt to meet these expenditures for the coming year by increasing the subscription price of the *JOURNAL* for the year 1919, as it is necessary to quote prices to subscription agencies and dealers five or six months prior to the beginning of the year and after these prices are fixed and published, it is impossible to revise them. For the coming year it will be necessary to reduce the size of the *JOURNAL* and in all probability draw on Association funds to make up the deficit.

Beginning with the year 1920, the subscription price of the *JOURNAL* should be increased by not less than 50 cents or more than \$1 per year. The exact rate should be decided before July 1, 1919. This will give time to determine whether production prices will be maintained, advanced or decreased, as conditions become more normal.

ASSOCIATION STATEMENT

Balance in Treasury, December 7, 1917.....	\$588.87
By amount received from dues, 1918.....	508.00
By amount received from interest in Malden National Bank.....	13.20
By amount received from interest of \$100 Liberty Bond.....	4.12
Paid stenographic report 1917 meeting.....	\$91.76
Buttons, 1917 meeting.....	10.73
Postage.....	41.00
Printing programs, etc.....	77.24

Telegraph and express.....	\$1.29
Transfer to JOURNAL fund.....	200.00
Clerical work, Secretary's office.....	35.00
One-half salary of Secretary.....	50.00
Returned check.....	2.00
	<hr/>
	\$509.02
Balance, December 10, 1918.....	605.17
	<hr/>
	\$1,114.19 \$1,114.19

Balance deposited as follows:

Melrose Savings Bank.....	\$157.42
Malden National Bank.....	447.75

JOURNAL STATEMENT

Balance in Treasury, December 7, 1917.....	\$189.27
By amount received from subscriptions, advertising, etc., 1918.....	2,063.58
By amount received from Association account.....	200.00
By amount received as interest on bank deposit.....	5.13
	<hr/>
Paid for stamps.....	\$52.42
express.....	2.68
printing.....	1,872.84
Telegraph.....	1.43
Half-tones.....	135.15
Miscellaneous supplies.....	3.00
Insurance.....	20.55
Clerical work, Editor's office.....	65.00
Clerical work, Secretary's office.....	60.00
Salary, Editor.....	100.00
One-half salary of Secretary.....	50.00
	<hr/>
	\$2,363.07
Balance, December 10, 1918.....	94.91
	<hr/>
	\$2,457.98 \$2,457.98
Balance deposited in Malden, Mass., National Bank.....	\$94.91

INDEX STATEMENT

Balance in Treasury, December 15, 1917.....	\$15.51
By amount received from sales to December 10, 1918.....	188.00
Paid for binding.....	127.89
postage.....	10.00
insurance.....	18.70
	<hr/>
	\$156.59
Balance, December 10, 1918, Deposited in Malden, Mass., National Bank.....	46.92
	<hr/>
	\$203.51 \$203.51

SUMMARY

Balance on Index Account.....	\$46.92
Balance on Journal Account.....	94.91
Balance on Association Account.....	605.17
One 4½ per cent Liberty Bond.....	100.00
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\$847.00

Respectfully submitted,

A. F. BURGESS,

Secretary.

After a brief discussion it was moved that the report be accepted and the financial part referred to the Auditing Committee; also that the honor roll submitted by the Secretary be published in a prominent place in the JOURNAL and that suitable mention be made of the services of other members of the Association, not in the Army or Navy, who contributed their efforts to win the war.

PRESIDENT E. D. BALL: The next report is that of the Executive Committee, but there is no special report to make. The place of meeting was changed by the American Association for the advancement of Science, consequently we thought it necessary to make a similar change.

SECRETARY A. F. BURGESS: In connection with the changing of the place of meeting, I will say that late in the fall several members suggested that we hold an independent meeting at Cornell University on account of the probability that Baltimore would be crowded at this time. The Executive Committee decided, however, that it would be best to hold the meeting at Baltimore. Conditions have improved very much recently, and it is doubtless fortunate that this arrangement was made as it developed that Cornell University could not make convenient arrangements for holding the meeting during the vacation period. There is, however, a desire on the part of some of the members to hold a meeting at Ithaca when convenient arrangements can be made.

PRESIDENT E. D. BALL: The next on the program is the report of the Entomologists' Employment Bureau. (Dr. Hinds, who has charge of the Bureau was not present at the meeting, and his report did not arrive until after final adjournment, therefore no action could be taken on it. The report is inserted, however, to complete the record.)

REPORT OF ENTOMOLOGISTS' EMPLOYMENT BUREAU FOR YEAR
OF 1918

During the past year the work of the Bureau has been much affected by war conditions. The drafts placed many of the men on our rolls in army service and thus reduced the number of eligible candidates for the few positions which were reported to us. The restrictions of war economies evidently reduced the number of positions for which candidates were sought. There has been a notable change in both these phases of our work since the middle of November.

During the past year fourteen (14) men have enrolled, including the reenrollments. Several men have been placed but we know that our record of placements is very incomplete.

Ninety-one (91) references have been made between possible employers and employees, and two hundred and ten (210) letters written in the Bureau work.

FINANCIAL STATEMENT FOR YEAR OF 1918

Receipts:

Dec. 26, 1917, Cash on hand	\$47.10
1918 enrollments, fourteen, at \$2.00.....	28.00
Total.....	\$75.10

Disbursements:

April 9, 1918, Paid J. P. Bell (stenographer)	6.80
Aug. 24, 1918, Post Publishing Co. (printing).....	2.00
Oct. 28, Paid C. E. Posey (stenographer).....	11.20
Dec. 21, Paid Mrs. J. W. Dooley (stenographer).....	3.00
Dec. 24, Paid W. E. Hinds, postage for year	6.30
Dec. 24, Paid W. E. Hinds, entomologist for envelopes and second sheets furnished for year.....	2.50
Total.....	31.80

Balance, cash on hand..... **\$43.30**

Respectfully submitted,

W. E. HINDS,
In Charge.

PRESIDENT E. D. BALL: We will now listen to the report of the Committee on Nomenclature.

REPORT OF THE COMMITTEE ON NOMENCLATURE

The Committee on Nomenclature has had nothing referred to it during the year, and no suggestions or requests have been made regarding the adoption or change of common names. The members of the committee feel, however, that considerable work should be done along this line in order to insure stability and uniformity in common names. For the purpose of making a slight contribution towards this end, the following names have been suggested by members of the committee, and the committee recommends their adoption:

<i>Laspeyresia molesta</i> Busck.....	Oriental Peach Moth
<i>Pyrausta nubilalis</i> Hubn.....	European Corn Borer
<i>Rhagoletis cingulata</i> Loew.....	Banded Cherry Fruit-fly
<i>Rhagoletis fausta</i> O. S.....	Dark Cherry Fruit-fly

Respectfully submitted,

W. E. BRITTON,
EDITH M. PATCH,
GLENN W. HERRICK,
Committee.

Report was accepted and the recommendations adopted with the exception of the tobacco worm, *Crambus* sp., which was referred back to the committee for further consideration.

PRESIDENT E. D. BALL: The report of the Committee on Index to Economic Entomology will now be in order.

REPORT OF THE COMMITTEE ON THE PUBLICATION OF THE INDEX
OF AMERICAN ECONOMIC ENTOMOLOGY

The successful completion of the Index for 1905 to 1914, at a total cost of \$1,212.90, was reported at the last meeting, at which time there was a balance against the work, after deducting receipts from sales, of \$284.49. The Secretary of the Association, under date of December 9 last, states that thirty-seven copies have been sold and paid for during the year and as the stock of bound copies on hand was running very low, 300 more copies were bound. He adds that the expense of binding, insurance and postage has made it impossible to reduce the \$300 outstanding which was borrowed from the Association funds. There is, however, to the credit of the index fund at the present time \$46.92 and if a reasonable number of sales can be made during the coming year, this debt can be considerably reduced.

A recent letter from Doctor Howard, Chief of the Bureau of Entomology, states that he and a number of other men in the Bureau, think it very desirable that a five year Index, covering the years 1915 to 1919, should be prepared. Furthermore he will arrange to have the compilation made and as the value of the Index depends to a very considerable degree upon the promptness of its publication, it seems advisable that the compilation be commenced early enough so that the Index will be complete or practically so by the end of the next calendar year, thus making it possible to issue the volume in March or April, 1920.

This Index covers a five-year period and in order to be on the safe side, it has been estimated that there would be about three fourths as many references as in the volume covering the preceding decennium. This would make a work of about 250 pages. Tentative figures by the printer, based on current prices, indicate that the cost of the completed work would be approximately the same as that of the other volume; in other words, the advance in prices would be approximately offset by the smaller size of the volume.

The committee therefore recommends that it be continued and authorized to start the work in 1919, along substantially the same lines as were followed in the preparation of the preceding Index, and that the editorial board of the JOURNAL OF ECONOMIC ENTOMOLOGY be authorized, in its discretion, to proceed with the publication of the Index and to fix, as heretofore, the price of copies.

Respectfully submitted,

E. P. FELT,
A. F. BURGESS,
W. C. O'KANE,
W. E. BRITTON,
W. E. HINDE,
Committee.

On motion the report was accepted and the recommendations adopted.

PRESIDENT E. D. BALL: The next report is that of the Committee on War Service.

REPORT OF THE COMMITTEE ON WAR SERVICE BY ENTOMOLOGISTS

Your Special Committee appointed January 2, 1918, to bring to the attention of the federal authorities resolutions of the Association tendering to the War Department the technical services of entomologists in connection with camp sanitation, especially in the prevention of insect-borne diseases, begs to report that we met first in Washington, January 9-12, coming into conference with officers of the War Department most immediately responsible for the control of camp sanitation, submitting to the Department through them the resolutions passed by you at your Pittsburgh meeting, and taking such further steps towards realizing the purpose of these resolutions as seemed possible at the time; that we met again in Washington, April 5, to complete our arrangements with the Department; and that our business since that time has been conducted by correspondence only.

It appeared to us in the beginning that entomologists might be of important service to the armies of the United States in time of war by accepting such positions as might be offered them in the U. S. Sanitary Corps as experts in the study and control of insect pests, especially those which are carriers of contagious disease to our troops in camp and field; by acting as advisers to the sanitary officers of camps and cantonments in their respective territories; and by engaging, as their other employments might permit, in a careful investigation of sanitary problems in which infestation by insects was an important factor.

At our first meeting we had a conference with Doctor Howard and examined the correspondence which he had already had with the Surgeon-General's office relative to the appointment of entomologists to positions in the Sanitary Corps. The committee planned at the outset to cooperate with the U. S. Bureau of Entomology, which, by reason of its location, affiliations, and opportunities for personal communication and conference, was in position to advise and negotiate and to make recommendations, both general and specific, to the War Department. Indeed, the Bureau had already done much to influence the policy of the Medical Department with respect to the appointment of entomologists as sanitary officers.

Although the responsible officers of the Medical Department were by no means a unit as to the need of entomologists in official relation to army sanitation, some of the more important of them being, indeed, evidently of the opinion that the medical officers of the Sanitary Corps were, or would presently become, entirely competent to handle insect problems in a practical way without expert aid from entomologists, there were still enough whose minds were open to conviction to give the Bureau of Entomology a fair opportunity to bring fact and argument to bear, with the result that E. H. Gibson, R. Gies, W. B. Herms, A. H. Jennings, and D. L. Van Dine were commissioned as captains in the Sanitary Corps, L. H. Dunn, and W. H. White as lieutenants in that corps, and G. F. White as a captain in the Medical Corps. Several entomologists were taken into the army and given non-commissioned positions, six of them as sergeants and one as a corporal. In the navy John W. Bailey was sent to the Navy Medical School and recommended for a commission, but was later transferred to the army and would have received a commission within a few days except for the signing of the armistice; and O. H. Basseches, who was in the Officers' Training School, would have received a commission in the Veterinary Corps except for the same reason. Several entomologists who applied for service in the Medical Corps were sent to the Yale Army Medical School, and were being trained for possible commissions in the Medical Corps when hostilities were terminated. One member of the Marine Corps, C. D. Duncan, was promoted to pharmacist's mate and had charge of all the entomological sanitation at Quantico; and five privates were assigned to entomological sanitary work in their camps.

The Bureau has also maintained, throughout the period of the war, thorough co-operation with the Surgeon-General's office in the matter of *experimental* work on insect problems. Practically all of the work on the body-louse has been conducted in the Bureau or through a committee of the National Research Council of which Doctor Howard is chairman; and reports of these investigations have been sent, as fast as ready, to the Surgeon-General's office. By direction of the Surgeon-General, arrangements were made with Major F. B. Granger for co-operative experiments in certain phases of the itch-mite problem. A large part of this investigation was carried on in co-operation with the Quartermaster's Department, and, as a result, extensive reports were made on the value of laundering and dry-cleaning processes against the body-louse. A very promising co-operation was established with several officers of the Chemical Warfare Service. In one line of research experiments were made to learn the fumigation value of all gases used in chemical warfare, and in another, to determine the effect in controlling vermin of substances used to protect the body against the poisonous gases.

Indirectly the Bureau was asked to render considerable service to officers handling sanitary problems by means of the duplicated proceedings of a class formed for the study of the entomology of disease, hygiene, and sanitation. Copies of these proceedings were sent to every camp library in the United States at the request of the Camp Library Association, and were also sent personally to many officers.

In its own direct operations your committee was somewhat hampered by the undeniable fact that, although representing an important national association, we were, in a military sense, simply citizens offering assistance to army officers presumably competent to the discharge of their duties, however special and numerous these might be, and by the further fact that we had in the beginning no definite information of conditions existing at that time in our own camps and cantonments which we could submit as convincing evidence that the services of entomologists were actually needed in the American Army. It seemed, therefore, to be our first duty to arrive, if possible, at a knowledge of these conditions, and we proposed a system of unofficial visits by the entomologists of certain selected states to camps and cantonments within their territories, with a view to ascertaining whether insect problems were really being handled successfully, and to serving as unofficial advisers to the medical officers in charge if occasion were found for such advice. We had in view, also, the fact that a critical inspection of entomological conditions in the neighborhood of military establishments was an immediate duty of entomologists interested in the protection of the health of the people in their states against insect-borne diseases, and for this no special authorization was needed. We proposed, of course, to send to the Surgeon-General informal reports of observations made and recommendations which seemed to be called for.

Through the willing and interested courtesy of Colonel F. F. Russell, of the U. S. Medical Corps, who wrote us under date of February 23, "I think that we all agree that a survey made in this way is a very desirable and satisfactory solution of one of our difficulties," an arrangement of this character was made, and letters of introduction were given, at our request, to the various medical officers concerned, of which the following is an example:

From the Surgeon-General, U. S. Army
To The Division Surgeon, Camp Sherman, Ohio

1. This will introduce to you Professor Herbert Osborn, of Ohio State University, Columbus, Ohio. Professor Osborn is one of the best known economic entomologists in the country. It is believed that direct co-operation between you and Professor Osborn will result in the prompt correction of sanitary difficulties due to insect pests,

specially since Professor Osborn has, through his state connections, considerable power and authority over extra-cantonment conditions which cannot be reached directly by you.

By direction of the Surgeon-General:

(Signed) F. F. RUSSELL,
Colonel, Medical Corps, U. S. A.

It was our intention to choose in the first instance a few typical, widely separated, camps and cantonments such as might be supposed to give us a fair idea of conditions throughout the country, and letters were requested for entomologists in the states of Arizona, Colorado, Alabama, Illinois, Ohio, New York, and New Hampshire. Owing no doubt to the terrific pressure on all military offices in Washington at the time, the letters called for were not actually issued until the last days of May, and reports of surveys were received by the committee at various dates from June 8 to August 9, and these were forwarded to Washington soon thereafter. In the meantime, the vacation season had so far dispersed the official entomologists, including the chairman of this committee, that no further progress was made on this program.

We scarcely need say that the visiting entomologists were cordially welcomed in every case; that every facility and assistance was rendered them in making their observations; and that their comments and suggestions, when matters of any importance came to light, were received with evident appreciation of the service rendered. Full reports were received by us concerning seven different camps, and brief general statements concerning two others.

It was evident from these reports that the entomological problems relating to the camps and cantonments were being handled much more successfully than those relating to adjacent areas outside. There was little found, indeed, concerning interior conditions to which serious exception could be taken. In one southern camp house-flies were common in mess-halls and kitchens, although all buildings had been thoroughly screened, the trouble here being due to an imperfect fitting of the screens to window openings, and to an unsuspected breeding place of flies in livery stables about a mile away, the surroundings of which were not as clean as they should have been although all manure was being removed from the stables every day. In one or two camps somewhat infested by lice and other parasites, the officers were taking the proper steps to abate the nuisance.

The following are fair examples of the reports received, one relating to Camp Sherman, in Ohio, and the other to Camp Devens, in Massachusetts:

Camp Sherman.—"As I had letters to Surgeon Robinson from Dr. Freeman and, to Colonel Allen, Division Surgeon, from the Surgeon-General's office, I received a very cordial welcome from these officers and believe that the information I secured is thoroughly reliable and that we can depend upon the men in charge of sanitation at the camp to coöperate in every practical way in the matter of utilizing any information that we may be able to furnish concerning most effective plans for insect control. In this first visit I think the main accomplishment was the establishment of cordial relations as a basis for coöperation in the future.

"From all of the facts that I learned, it appears that the health conditions in this camp have been excellent and there have been practically no cases of disease which could be attributed to insect carriers. Typhoid has been practically eliminated as a result of inoculation, but the disease is more or less prevalent in the vicinity of the camp and the public health service in coöperation with the State Board of Health is making a vigorous campaign for the reduction of flies and the elimination of all possible sources of fly-breeding and contamination.

"The camp itself has disposed of stable waste very effectively by daily distribution to the surrounding farms—so effectively, indeed, that it was said that there was more difficulty in disposing of the stable waste from the city proper. The local officer considers that they have this fairly well in hand now, and expects improvement as they get their organization more effectively at work.

"Apparently they have had no annoyance from mosquitoes. There is no malaria in the locality nor has there been for many years. However, they recognize the possibility of malarial cases and the need of guarding against *Anopheles*. The mosquito situation will need some attention, but, considering the conditions, I believe the local authorities are fully justified in putting their main effort at present on the suppression of flies rather than undertaking any extensive operations against the possible mosquito-breeding localities. In case any injury comes from this course it will be desirable either to provide drainage or else to keep the ponds and canal pockets filled with water and stocked with fish or mosquito-destroying insects to avoid danger from this source.

"No rats have been troublesome at the camp, and were reported not abundant in the town. No flies, body-lice, chiggers, 'punkies,' buffalo-gnats, or other pests have occasioned trouble so far. On the whole, I think the sanitary conditions may be considered in good shape, and the officers in charge are exceptionally energetic and efficient in their operations."

Camp Devens.—"I visited this camp five times in the course of the summer, and each time have looked over conditions in a general way.

"The reception accorded me by the Division Surgeon and his assistants had been exceedingly friendly. There was an evident desire on the part of the officers to take full advantage of any help that might be offered them and a full willingness to explain in detail the measures that they were carrying through to control insect pests within the camp. One could not ask for a more cordial and open-minded reception.

"Camp Devens is situated in a sandy region made up of many small knolls originally covered, for the most part, with small, scrubby tree growth. There are several small ponds within the limits of the camp, and along one border is a river which, so far as I have observed, has slow movement. Most of the area has excellent natural drainage, with the exception of some of the ponds and especially the borders of the river.

"The sanitary officers carried out considerable drainage measures, especially in some wet areas adjacent to the base hospital and a similar area near the large parade ground. Drainage of a rather stagnant pool, somewhat filled with brush, was not undertaken and probably was not feasible. Drainage of the extensive stagnant water along the border of the river could not be undertaken, since there was no fall. Apparently, conditions were such that mosquitoes might become a serious nuisance, but throughout this season very few mosquito larvae could be found in any of the ponds or in the stream. Enlisted men with whom I talked said that they were not bothered at all with mosquitoes. In the course of the summer the camp received a detachment of more than two thousand negroes from the south, and examination by the division surgeon's officers showed that a large proportion of these negroes were carriers of malaria. For this reason I feared that there would be danger of an outbreak of malaria in the camp if *Anopheles* should show up, but nothing of the kind took place.

"Considerable oiling was done by sanitary squads. Oil was applied by knapsack pumps and by drip cans. However, to attempt to control the mosquitoes by oiling in some of the swamp areas, especially along the river, would be difficult.

"The fly proposition was handled carefully by the sanitary officers. Garbage was removed daily to a station at one margin of the camp, where the cans were emptied and washed. The garbage from the emptied cans was hauled away by a contractor. Facilities for thoroughly cleaning the cans were inadequate. They were supposed to be cleaned with scalding water, but the boiler for providing the hot water was too small.

"Outside each mess-hall garbage cans were placed within screened cages. Most of these cages were provided with fly-traps. In the opinion of one of the assistants attached to the division surgeon's office, garbage was handled more satisfactorily when the cans were placed on an open platform, provided the cans are removed daily. On the open platform there is less opportunity for bits of garbage to remain unnoticed in corners. Also, in his experience, screened receptacles for garbage soon ceased to be fly-proof.

"Horse manure was collected daily; was carted to a loading station near the camp and was there loaded into freight cars and hauled away. For the most part the stables were kept clean. There was no evidence of extensive breeding of flies in stable manure.

"Occasionally men were received in the cantonment who were infested with body-lice, but apparently such cases were always detected and the lice destroyed. There

as no general infestation of body-lice at any point in the cantonment, so far as I could learn.

"Bedbugs became a nuisance in certain officers' quarters, and were difficult to control because of the type of building."

The control of outside conditions usually required the co-operation of local authorities or state boards of health, and this was sometimes obtainable and sometimes not. In one of our Illinois camps, for example, a prairie stream which carried away camp sewage was regularly policed and all the farm premises within half a mile were kept quite clean of breeding places for flies; in another all waters in which mosquitoes might breed were regularly oiled by sanitary squads sent out from the camp; but in third no attention whatever had been paid to the immediate environment, although the camp had been established within a quarter of a mile of an extensive swamp in which mosquitoes, including *Anopheles*, began to breed in immense numbers as soon as the season opened, neighboring outhouses were in filthy condition, and a sawmill employing a number of workmen near the camp was without toilet facilities of any kind. Even here, however, there were no untoward consequences, an unusually long drought drying out the swamp and no cases of disease traceable to house-flies occurring.

It was in the improvement of these outside conditions that our entomologists might have been most active and useful; and if the war had continued we should doubtless have brought this fact clearly to your notice, with a view to a plan of more general and effective co-operation another year.

The subject of after-the-war work by entomologists lies, of course, outside the duty of this committee, but we take the liberty, nevertheless, of calling your attention to a discussion of it which appeared as an editorial in the December number of the *JOURNAL OF ECONOMIC ENTOMOLOGY*, and to express the approval of the committee as a whole of the suggestions made therein.

S. A. FORBES,
E. P. FELT,
W. C. O'KANE,
Committee.

MR. E. P. FELT: Dr. Forbes, chairman of this committee, is unable to be present, but the report which he has drafted has been examined by the other members of the committee and with the exception of a few minor changes, is in the same form as he originally submitted it.

A general discussion of this report followed, and as there seemed to be work along war or after the war lines, that could be done, it was voted that the report be accepted and the committee continued.

PRESIDENT E. D. BALL: We will now listen to the report of the Committee on Entomological Investigations.

MR. W. J. SCHOENE: A circular letter has been sent to the entomologists and as soon as returns come in, these will be compiled and copies forwarded to the members. By vote of the Association the report was adopted.

PRESIDENT E. D. BALL: We will now listen to the Committee on the Proposed Amendment to the Constitution.

REPORT OF THE COMMITTEE ON PROPOSED AMENDMENTS TO THE CONSTITUTION

The chairman of the Membership Committee of last year submitted proposals for the amendment of the constitution which would result in reclassifying the membership and provide, in addition to classes already recognized, for the election of fellows and honorary fellows. The principal object of the proposed change was to provide for the admission to active membership of a considerable number now listed as associate members. The committee, in view of the somewhat unsettled conditions of the present, recommend that developments be awaited and action deferred.

Respectfully submitted,

E. P. FELT,
W. C. O'KANE,
J. G. SANDERS,
Committee.

On motion the report was adopted.

PRESIDENT E. D. BALL: We will now take up any miscellaneous business.

MR. T. J. HEADLEE stated that he was opposed to decreasing the size of the JOURNAL and suggested that a committee be appointed to secure additional finances so that the present size could be maintained.

SECRETARY A. F. BURGESS stated that under ordinary conditions the JOURNAL had been able to meet its expenses, but with the increased cost of everything connected with its makeup during the past two years, it was not possible to finance the JOURNAL upon its present resources. The rates for 1919 had been made last June to subscription agencies and it was therefore impossible to increase the price for 1919. The desired result could be brought about by increasing the subscription list or by decreasing the pages of the publication and drawing funds from the treasury of the Association. The subscription price for the year 1920 should be increased.

MR. E. P. FELT stated that if there were enough members willing to subscribe \$10 apiece, the 1919 issue could be carried through without decreasing the number of pages, but arrangements should be made for increasing the subscription price for 1920. A motion was made that the JOURNAL be kept at its present size.

PRESIDENT E. D. BALL stated that at the present time 88 members of the Phytopathological Society were each subscribing \$10 per year for a period of ten years to finance their Journal and that the annual subscription to their Journal was \$4. He expressed surprise that some of the active members of the Association were not subscribing for the JOURNAL, and thought that all members should show their loyalty to the publication by supporting it at this time.

MR. J. G. SANDERS stated his belief that active members should subscribe.

SECRETARY A. F. BURGESS remarked that there were a considerable number of both active and associate members who did not subscribe to the publication.

MR. RAYMOND OSBURN asked if it would not be well to make the dues include subscription to the JOURNAL.

SECRETARY BURGESS stated in reply that the reason for keeping the two accounts separate was because of the possible difficulty with the Postoffice Department in connection with the second-class mailing privilege.

MR. OSBURN stated that he had dealings with another publication and that they had no trouble along this line. He further stated that another society with which he was connected had published a journal which cost more than their available income, but it had been found quite easy to secure contributions from the members of the society so that the indebtedness was paid off.

MR. T. J. HEADLEE stated that he was strongly opposed to any action which would compel members to subscribe to the JOURNAL if they did not wish to do so, and thought that the publication should be so valuable that all would be anxious to support it.

Upon motion it was voted that the JOURNAL be kept at its present size for the coming year, and that a committee of three be appointed by the President to devise means of carrying this into effect.

At the Thursday afternoon session during the consideration of the President's address, a motion was made by T. J. Headlee that a Standing Committee on Entomological Policy of ten members be appointed, the terms of office being so arranged that two should retire each year and their successors be elected for a term of five years. After general discussion this motion was laid upon the table for consideration at the final business session. Discussion of this motion by various members will be found under the discussion of the Presidential address. The following committees were appointed by the President:

Nominating Committee.—C. P. Gillette, J. G. Sanders and E. P. Felt.

Committee on Resolutions.—W. D. Pierce, W. J. Schoene and E. C. Cotton.

Auditing Committee.—W. R. Walton and J. S. Houser.

Committee on Journal of Economic Entomology.—T. J. Headlee, Herbert Osborn and W. E. Britton.

Before adjournment the President appointed Mr. C. P. Gillette to fill the vacancy on the Council of the American Association for the advancement of Science, due to the absence of Mr. R. A. Cooley. A general discussion followed in connection with recommending members of this association to become Fellows in the American Association

for the Advancement of Science. It was voted that the representatives of this association on the council of the American Association for the Advancement of Science be requested to present to that association the names of active members whom they consider should be made fellows.

At the Friday morning session during the discussion of the paper on the European Corn Borer, the following motion was made and unanimously carried: That this Association endorses the utmost possible measure of eradication of the European Corn Borer and further endorses the proposition of asking Congress for sufficient appropriation to undertake immediately a competent campaign of eradication, under Federal direction. As this was a joint session of the Association and the Section on Horticultural Inspection, it became necessary to nominate a Chairman of the Section for the year 1919. Mr. E. C. Cotton was nominated for Chairman and Mr. J. G. Sanders was elected Secretary of the Section.

At the final session, the following business was transacted:

PRESIDENT E. D. BALL: I will now call for the report of the Committee on Auditing.

REPORT OF AUDITING COMMITTEE

The Committee on Auditing has examined the books of the Secretary and found the accounts to be correct.

J. S. HOUSER,
W. R. WALTON,
Auditing Committee.

By vote of the Association the report of the committee was accepted.

PRESIDENT E. D. BALL: We will now hear the report of the Committee on Resolutions.

REPORT OF THE COMMITTEE ON RESOLUTIONS

The Committee on Resolutions has the honor to report the following resolutions:

We believe that our Association and our profession has just crossed the threshold of a new era in scientific effort. As we look back over the record of the past year we find that our numbers have been decreased by several deaths, some in the service of our own glorious nation, and some in the service of our great Allies, while others have died in the simple performance of their life-time duties. We glory in all that they have done for our science, and in these few words wish to pay tribute to each of them for the work that he accomplished.

We desire to call attention to the faithful services of our Association's officers of the past year, and the welcome address of our retiring President; to the courtesies of the Johns Hopkins University, and the Committee of Arrangements of the Association.

Finally we look forward toward the building up of a firm foundation for economic entomology.

Therefore be it resolved:

1. That the American Association of Economic Entomologists, deeply grieved over the loss of its associates, Capt. Allen H. Jennings, Lieut. Vernon King, Lieut. W. Bradley, Lieut. W. H. Hasey, A. T. Gillanders, Dr. G. Leonardi, Chas. A. art, W. H. Harrington, H. O. Marsh, S. C. Vinal, F. Knab, and A. B. Duckett, do take this occasion to express to the world and to their families the esteem in which they were held.
2. That we are proud individually and collectively of every man who has served our nation or our Allies in the great struggle for freedom, no matter what may have been the particular field of action which befell him. Each did his part to the best of his ability.
3. That we as entomologists realize that our science is so intimately related to many other sciences and professions as to require frequent contact, and are determined that we will direct our efforts more and more toward obtaining effective cooperation with all other associated and interested groups of workers in all our problems.
4. That the science of entomology requires greater coördination in all its branches; and that we do hereby propose tentative discussion with other entomological organizations throughout the world, with the ultimate purpose of a world-wide union of entomological effort.
5. That a change is desirable in the Constitution of this Association, so that we may have a more stable organization and may develop year by year deeper seated general policies for our science.
6. That for the present the most available method of accomplishing the three resolutions above is the formation of a committee on policy, to be composed each year of the President, Secretary of the Association, the Editor of the JOURNAL and five members elected for five years each, one retiring each year; that the committee as initially composed contain one each elected for terms of one, two, three, four and five years; that this committee on policy have as its functions the directing of all policies of the Association and its various undertakings, the formulation and fostering of great entomological policies for the profession, and the working out of a more perfect coördination of scientific effort among entomologists and between entomologists and other professions; and finally that this committee on policy become by constitutional amendments an integral part of the Organization.

W. DWIGHT PIERCE,
W. J. SCHOENE,
E. C. COTTON,
Members of Committee.

MR. W. D. PIERCE: I have two motions to put before the house at the proper time in order to make these resolutions effective.

By vote of the Association the report of the committee was adopted.

PRESIDENT E. D. BALL: We will now listen to the report of the Committee on Membership.

REPORT OF COMMITTEE ON MEMBERSHIP

In the report of the Membership Committee presented at the New York meeting of this Association, it was recommended that the Committee prepare a statement quoting that part of the constitution referring to membership, together with the records and the minutes of other action that the Association has taken from time to time,

relating to qualifications for membership and in addition, any further statement that may be necessary to clearly interpret the existing policy of the Association as to standards of membership, with the intent that this statement, after consideration by the Association, be printed on the back of the blank application for associate membership.

In response to the above request your committee submits the following statements:

Article II of the Constitution of the American Association of Economic Entomologists reads as follows:

Section 1. All economic entomologists, horticultural or apairy inspectors, employed by the General or State Governments, or by the State Experiment Stations, or by any agricultural or horticultural association, and all teachers of economic entomology in educational institutions and other persons engaged in practical work in economic entomology, may become members.

Section 2. The classes of membership shall be active, associate and foreign. Active membership shall be conferred only on persons who have been trained in entomological work and whose practical experience or published papers have evidenced their ability to conduct original investigations in economic entomology.

Section 3. Associate membership may be conferred on persons who have done general or practical work in entomology and who have by published papers or otherwise, given evidence of their attainments in such work.

Section 4. Foreign membership shall be honorary and shall apply only to members residing outside of the United States and Canada.

Section 5. Associate and foreign members shall not be entitled to hold office or to vote.

Section 6. Membership, other than foreign membership, may be conferred at any regular meeting by a two-thirds vote of the members present upon recommendation of the Committee on Membership, after a regular application endorsed by two active members has been filed with the Secretary.

Section 7. Foreign members may be proposed in writing by any active member and their names shall be acted upon by the Committee on Membership and the Association, as in the case of other members.

The past policy of the Association has been to admit to associate membership anyone who occupies some position in economic entomology and who is vouched for by two active members, and it is desirable for all associate members who seek advancement to active membership to submit to the committee a statement relative to their education, experience, and publications and when possible to likewise submit published papers that the committee may be in a position to carefully consider promotions. It is further suggested that active members aid the committee by recommending such associate members as they deem worthy of advancement and in so doing to submit data to enable the committee to act intelligently on the application, such nominations to be made at least three months prior to the annual meeting.

It has heretofore been the policy of the Association to elect to active membership from the list of associate members only.

The committee understands that as a general rule at least, active membership in the American Association of Economic Entomologists should be limited to those doing enough individual teaching or practical work so that economic entomology occupies a considerable share of their time and it can be no reflection upon anyone if he be denied membership simply because his activities are along other lines. Your committee has been governed to a certain extent by a ruling of the American Association for the Advancement of Science which is to the effect that members elected to active membership in our Association will become eligible to fellowships in the American Association for the Advancement of Science so long as we continue to be careful in the selection of our active members.

Foreign membership shall be honorary, according to the constitution, and nominations for foreign membership, together with full information concerning the publica-

ons and other qualifications of the nominee shall be filed with the chairman of the committee at least three months before the annual meeting.

The following members are recommended for advancement to active rank:

A. C. Baker	Q. S. Lowry
A. W. Baker	A. L. Lovett
M. W. Blackman	P. Luginbill
W. H. Brittain	L. S. McLaine
A. E. Cameron	A. L. Melander
G. C. Crampton	F. H. Mosher
William Davidson	F. B. Milliken
I. W. Davis	H. Morrison
H. F. Dietz	J. A. Nelson
R. W. Doane	Raymond C. Osburn
H. E. Ewing	H. T. Osborn
H. Fox	R. R. Parker
Philip Garman	T. H. Parks
Hugh Glasgow	A. Peterson
J. E. Graf	C. H. Popenoë
Geo. P. Gray	C. H. Richardson
P. A. Glenn	W. S. Regan
C. H. Hadley, Jr.	L. P. Rockwood
L. Haseman	W. A. Ross
W. P. Hayes	A. F. Satterthwait
J. R. Horton	E. H. Siegler
D. W. Jones	L. B. Smith
T. H. Jones	J. N. Summers
W. V. King	E. H. Strickland
H. H. Knight	W. B. Wood
G. H. Lamson, Jr.	M. P. Zapp
M. D. Leonard	

The following are recommended to associate membership:

Charles S. Beckwith	H. B. Parks
J. C. Bridwall	D. B. Penny
H. M. Brundrett	F. W. Poos
A. B. Black	B. A. Porter
C. P. Clausen	J. M. Robinson
Mitchell Carroll	H. J. Ryan
T. H. Cutrer	R. R. Reppert
D. L. Dolbin	R. C. Smith
P. W. Fattig	O. I. Snapp
C. L. Fluke, Jr.	Antony Spuler
W. T. Ham	B. G. Thompson
M. E. Kimsey	R. C. Treherne
A. O. Larson	A. W. Young
G. M. List	F. N. Wallace
D. B. Mackie	E. E. Wehr
D. E. Merrill	L. P. Wehrle
Shonosuke Nakayama	G. W. Underhill
J. H. Newton	James Zetek
H. R. Painter	

That W. O. Hollister be reinstated to associate membership.

The following members have sent in resignations and the committee recommends their acceptance: A. B. Champlain, B. P. Gregson, Simon Marcovitch, W. E. Pennington and J. M. Stedman.

Ten members elected a year ago have paid no dues and seventeen additional associate and one active member are in arrears. The committee recommends that these members be notified by the Secretary that failure to promptly pay back dues will result in their being dropped from the rolls of the Association.

The list of members recommended for promotion to active membership is considerably longer than at any previous meeting but the committee, after careful consideration of recommendations and data received, believes all are fully eligible. The committee has received data which have enabled it to consider the eligibles to better advantage than heretofore and it does not understand that the large number of promotions should be taken as a precedent and that in future years the number raised to active rank may, so far as at present determinable, be much reduced.

Possibly other members may be eligible to active membership this year, but it is often impossible for the committee to properly make selections except where complete data have been furnished. Requests for the necessary data were sent to every associate member of this Association and of the 349 members of this rank only 57 sent in the information requested. The committee wishes to again request members who desire to become active and who have not already sent in these data to do so in order that their names may be given the proper consideration next year.

Respectfully submitted,

J. J. DAVIS, *Chairman*,

W. E. BRITTON,

T. J. HEADLEE,

Committee.

By vote of the Association the report of the Committee was adopted.

MR. W. C. O'KANE: I move that the motion which was made yesterday concerning the proposed Committee on Policy be taken from the table. Carried.

MR. W. D. PIERCE: I wish to propose the following substitute motion:

That a Committee on Policy be formed to consist of the President, Secretary and Editor of the JOURNAL, as ex-officio members, and five members to be elected for five-years terms, one retiring each year; and in order that this retirement be accomplished in the initial formation of the committee by electing one member for a full five-year term, one for four years, one for three years, one for two years, and one for one year; and that the duties of this committee shall be the originating and directing of all policies of the association and its various undertakings, the formulation and fostering of great entomological policies for the profession, and the working out of a more perfect coördination of scientific effort among entomologists and between entomologists and other professions."

It was voted that the motion of Mr. Pierce be substituted for the original motion, and it was then adopted.

PRESIDENT E. D. BALL: I will now call for the report of the Committee on JOURNAL OF ECONOMIC ENTOMOLOGY.

REPORT OF SPECIAL COMMITTEE ON THE JOURNAL OF ECONOMIC ENTOMOLOGY

MEMBER OF THE AMERICAN ASSOCIATION OF ECONOMIC ENTOMOLOGY:
Your Special Committee on the JOURNAL beg leave to report on the problem of financing the JOURNAL as follows:

1. That the order of the Association to maintain the JOURNAL during 1919 at its 18 size be interpreted to mean "maintained in quality of printing, illustrations, and approximate matter contained but not necessarily at the same or a larger number of pages or the same quality of paper." That details of this interpretation be left to the business manager and editorial board who have so successfully handled these matters in the past.
2. That the \$600 which the estimates show to be necessary in addition to funds already available, be raised in the following ways:
 - A. By a draft on the general funds of the Association to the amount of \$500.
 - B. By subscriptions among the membership of the additional sum of \$100, which shall be raised as follows: and with the understanding that moneys so contributed shall be repaid in the form of dues and subscription to the JOURNAL at the prices current for the years concerned, beginning next year:
 - a. By subscriptions during this meeting from the floor.
 - b. By subscriptions through correspondence.
3. That after expiration of present agreements the price of JOURNAL subscriptions to non-members be raised fifty cents a year.

Respectfully submitted,

THOMAS J. HEADLEE,
HERBERT OSBORN,
Committee.

At the request of the President the Secretary explained that it would probably be possible during the coming year to transfer \$500 from the Association fund to the JOURNAL fund. This would enable the JOURNAL to be kept at its present size if \$100 additional could be raised. The matter of fixing the price of the JOURNAL for the year 1920 was fully discussed and it was voted that the report of the committee be accepted and the recommendations adopted with the understanding that the price of the JOURNAL would be fixed by the executive committee.

PRESIDENT E. D. BALL: I will now call for the report of the Committee on National Museum.

REPORT OF COMMITTEE ON NATIONAL MUSEUM

The Committee on National Museum was appointed two years ago to study the conditions in the United States National Museum for the purpose of offering means for promoting and providing for adequate development of the division of insects. At our last annual meeting this committee reported on the needs of the Division of Insects, United States National Museum, and suggested means for promoting and assisting the work of this institution.

Owing to the unsettled conditions the past year, your committee has nothing further to report at this time.

Your committee recommends that a committee on National Museum be made a standing committee of this association, such a committee to keep in close touch with the entomological work of the United States National Museum, to foster its work, create sentiment towards the museum and in other ways make for the accomplishment of the ideals suggested in the last report of the present committee.

It is suggested that this committee consist of five members to be elected at each annual meeting, to hold office for a period of five years, and that they shall conduct their tasks in cooperation with the similar committee of the Entomological Society of America. Your present committee believes it desirable to make the committee representative of the United States and especially is this expedient if it becomes desirable for the committee to bring pressure on the legislative sources; and that the chairman of said standing committee hold office for a period of years since this would make for greater continuity of policy.

Respectfully submitted,

J. J. DAVIS,
E. P. FELT,
HERBERT OSBORN,
E. D. BALL,
R. L. WEBSTER,
Committee.

MR. A. L. QUAINTE: I would like to inquire whether the Honorary Curator of Insects of the Museum will be an ex-officio member of this committee. I think the Bureau should be represented and I would like to ask whether this is the intention of the committee.

PRESIDENT E. D. BALL: It occurs to me that one of the purposes of this committee is to assist in securing funds and equipment for the Museum and it might not be advantageous to the Curator if he was a member of this committee.

By vote of the Association the report was accepted and recommendations adopted.

PRESIDENT E. D. BALL: I will now call for the nomination of JOURNAL officers by the advisory committee.

MR. C. P. GILLETTE: The advisory committee would nominate the present officers to succeed themselves for the ensuing year:

E. P. Felt, Editor.
W. E. Britton, Associate Editor.
A. F. Burgess, Business Manager.

By vote of the Association the recommendations were adopted.

MR. W. D. PIERCE: I wish to propose amendments to the Constitution. These amendments are designed to modify the Constitution so that the Committee on Policy which has been provided for the coming year may become a permanent organization at the beginning of next year.

PROPOSED AMENDMENTS TO THE CONSTITUTION

ARTICLE III

SECTION 1. Amend by striking out the second sentence which reads: "The above officers shall act as the Board of Directors and shall pass on any urgent matters that cannot be deferred until the annual meetings."

Add the following section:

SECTION 2. There shall be a Board of Directors to be composed each year of the President, Secretary, and Editor of the JOURNAL, as ex-officio, and five members elected for five years each, one retiring each year. The Chairman shall be elected by the Board.

BY-LAWS

Article II. to be amended to read as follows:

SECTION 4. The publication of the JOURNAL OF ECONOMIC ENTOMOLOGY shall be entrusted to an Editor, an Associate Editor and a Business Manager, nominated by the Board of Directors. The members of this committee shall have an advisory relation to the above constituted Editorial Board.

SECTION 5. The Board of Directors shall have as its functions the originating and directing of all policies of the Association and its various undertakings, the formulation and fostering of great entomological policies for the profession, and the working out of a more perfect coördination of scientific effort among entomologists and between entomologists and other professions.

PRESIDENT E. D. BALL: This matter will come up for consideration at the next annual meeting and I will appoint the following committee to consider the amendments and report at that time: P. J. Parrott, W. A. Riley and George A. Dean.

MR. W. E. BRITTON: As Associate Editor of the JOURNAL I would like to ask all members to send in news items which may be appropriate to print as current news. It is difficult to secure these items, but if the members will coöperate this part of the JOURNAL will be made more interesting.

PRESIDENT E. D. BALL: The report of the Committee on Nominations is now in order.

REPORT OF THE COMMITTEE ON NOMINATIONS

The Committee on Nominations begs leave to report as follows:

For President: W. C. O'Kane.

First Vice-President: A. G. Ruggles.

Second Vice-President: H. J. Quayle.

Third Vice-President: E. C. Cotton.

Fourth Vice-President: W. E. Britton.

Committee on Nomenclature, 3 years: Z. P. Metcalf.

Committee on Entomological Investigations, 3 years: P. J. Parrott.

Membership Committee, 3 years: E. R. Sasser.

Council of the American Association for the Advancement of Science: H. A. Gossard and C. P. Gillette.

Director Employment Bureau: W. E. Hinds.

Advisory Board, JOURNAL OF ECONOMIC ENTOMOLOGY: W. J. Schoene and S. A. Forbes.

Committee on Entomological Policy: E. D. Ball, 5 years; Herbert Osborn, 4 years; W. D. Pierce, 3 years; J. G. Sanders, 2 years; and G. A. Dean, 1 year.

Committee on United States National Museum: J. J. Davis, Chairman, 5 years; V. L. Kellogg, 4 years; E. P. Felt, 3 years; Herbert Osborn, 2 years, and E. D. Ball, 1 year.

Respectfully submitted,

C. P. GILLETTE,
J. G. SANDERS,
E. P. FELT,
Committee.

MR. E. C. COTTON: I move that the report be adopted and the Secretary be instructed to cast the unanimous ballot of the association for the candidates named. Carried.

The ballot was cast by the Secretary and the officers named were declared elected by the President.

SECRETARY A. F. BURGESS: I move that the next annual meeting be fixed at the same time and place as that chosen by the American Association for the Advancement of Science, unless it is deemed advisable by the committee on policy to change the time and place. Carried.

SECRETARY A. F. BURGESS: I would like to say that the paper that has been passed around shows a subscription of \$160 for the JOURNAL fund. I think this indicates very strongly the interest of the members of the Association in their publication. Upon motion the meeting was adjourned.

PART II. PAPERS AND DISCUSSION

THE PRESIDENT'S ADDRESS

ECONOMIC ENTOMOLOGY—ITS FOUNDATIONS AND FUTURE

By E. D. BALL, Ames, Iowa

We are passing, today, through an epoch-making period. Decisions are being made and to be made, that will profoundly affect, not only the rights of the individual, but the destinies of nations and the entire superstructure of our political and social universe. We are witnessing, today, the birth of what one of our gifted leaders has christened—the modern world.

Our country has passed in a short year, from an isolated and indifferent entity, interested only in her own development, into a nation that has resolutely taken her place on the forum of democracy. Like a moth out of a chrysalis, she has broken her shell of contentment and

emerged, at first faltering and feeble, but rapidly gaining in strength, until her wings have expanded and she has risen and circled out over the fields of this world to be. The moth cannot fold her wings and return to the caterpillar stage on the single plant; she is now of the air and of life and must go on. Neither can our nation return to her isolation. She has taken her place in the lists as the champion of democracy—the establishment of the rights of the individual and the brotherhood of man, and as such, she must and should remain.

Our society has grown with the nation's growth, and has contributed to it. We have expanded as she has extended her domain and we must be prepared to go on with her, and take our place with her in the new order of things. If our society is to be true to its traditions, she must remain in an advanced position of leadership. This will require a broadening of our scope and interest, a strengthening of forces and ideals, a stronger administrative organization and a carefully chosen leadership to meet the requirements of our new and greater responsibility.

The Economic Entomologists are to be congratulated on the fact that they represent the oldest society in America organized for the promotion of an economic phase of agriculture. Thirty years ago, when this association was formed, agriculture was an art with slightly scientific ambitions, in a nation that was groping and struggling to find herself.

Thanks to the energy, enthusiasm and almost prophetic vision of the old warriors, Economic Entomology became crystallized and definitely established on scientific foundations long before our sister societies in Plant Pathology, Animal Nutrition, Agronomy, and Horticultural Science were even possible. We were extremely fortunate in the original band of warriors, crusaders after truth, whose self-sacrifice and devotion made this society possible. They were, for the most part, men whose love of nature had drawn them to the work and held them there despite discouragement, ridicule and lack of support. Truly they founded well, and on that foundation this association has grown in prominence and power, in numbers and influence, as well as in material prosperity, ever keeping pace with the progress of the nation.

The spread of the San José scale and the development of the nursery inspection laws in its wake, brought the entomologist into prominence, gave him financial support and opened the way for an extremely rapid development. No other of our sister societies has ever received such an impetus.

We wonder sometimes, however, when we compare the work of this society with its closest relative, the Phytopathologists, whether the wealth and power, brought to us by the apparent opportunity of the

inspection service, has not been our undoing—our destruction, rather than our salvation. Have not the opportunities been too great, positions too easy to obtain, educational standards and requirements too low for even the present good of the science, to say nothing of the foundations which we must build for the future? When we compare the relative training and preparations of Pathological and Entomological staffs in the same institutions and note that the Pathologists have about three Doctorates to the Entomologists' one, note in fact, that the Doctorate is as common in Pathology, as the Master in Entomology, we begin to feel anxious for the future of our beloved science. If we should go farther in our analysis and compare the type of work that is being put out today, by the two organizations, we might feel even more alarmed for the future of our science. We should not, however, be discouraged; we should rather read a message of warning and an opportunity for salvation. The Pathologists have been passing through the stages and struggles of the early days of this society. They are laying the foundations for their science. They are, today, winning the support of the people. They are small in numbers, but great in inspiration, in interest and zeal. They are better trained because the opportunities were few and the standards high. There has been little encouragement to enter the field, except for the real lover of the science. They are very largely a band of choice spirits. Today they are facing the problems that prosperity brings. May our good wishes go with them, in the hope that they may profit by our experience, and meet prosperity with their standards still high and their faith undimmed.

What, then, is the standing of the Entomologists, as they prepare to take their place in the modern world? A society whose efforts and achievements have been recognized the world around, a society that has not only laid the foundations of insect control for America, but for every corner of the earth. We speak, today, of America as a "world power." The Economic Entomologists of America have been a "world power" for a generation. Our "fourteen principles" have long since been accepted by all nations. Is it possible, you ask, for a society with such a record, to be outstripped by one just out of its swaddling clothes? Let us hope that it is not. Let us do more than hope; let us make sure that the traditions of the past may be continued and enhanced in the work of the future. Let us examine the situation from every angle, weigh each factor, recognize error and shortcoming, if such exist, and lay our foundations for an even more brilliant future, founded on the achievements of a glorious past.

There are three fundamental factors to consider in estimating the productive power and possibility of development of a scientific organi-

zation. They are its foundations—its attitude towards truth—and its vision.

Let us measure ourselves by these standards. As a society we have been felicitated and congratulated, our valuable works enumerated, our contributions heralded, our recommendations adopted, until we have become complacent and self-satisfied. Optimism and self-congratulation are good and will carry one far, but sometimes they lead into by-paths of ease and forgetfulness, to that relaxation of aggressiveness and vigilance that comes with age, while youth, vigor and the critical attitude that comes with introspection and unfulfilled ambition, would have guided away from the danger and held us to the path of progress.

We have also been handicapped in establishing our foundations, by the fact that we are dealing with by far the largest single group of living things. Not only are they countless in number, but infinite in variety and complexity, reaching out in their adaptations into every other form of life, involving in their reactions, almost the entire animate and inanimate world. With a field so vast and varied, so manifestly impossible to cover, it has probably been easier to be contented with the superficial and the immediately important, rather than to search deeper for the foundation stones upon which, alone, an enduring science could have been builded.

Twenty years ago a bomb shell was dropped into our midst, by a president who dared to question the very foundations of our economic science. His exposition of "The Lassier-faire Philosophy" raised a storm of protest and denunciation. Predictions were freely made, that it would cut off our financial support and cripple our development. We are still strongly supported and if anything, too popular! Whether for good or evil, that presidential address is the one that remains vivid and outstanding in the memory of the writer. It has tempered many an exuberance; it has been an antidote to dogmatism and a cure for complacency. In questioning our foundations it caused us to pause and consider them as seriously at that time, as we must do again today.

What, then, is the status of our foundations? Have we completely solved the problem and mastered the intricate relations of a single injurious insect, or have we skimmed the surface of the knowledge of thousands? Have we exhausted the possibilities of discovery of one of the factors of insect development or control? Do we know the relative limits of egg production of our injurious species? Are the number of eggs produced relatively stable or influenced by environmental factors? Do we know the number of annual generations of our insects and the factors that control those numbers? Do we understand the periodicity

of insect appearance and the factors that bring it about? When shall we forecast insect abundance as we now forecast the weather and crop production? Do we understand climatic and ecological factors in insect distribution? Have we lived with these insects as Agassiz lived with the fishes or Audubon with the birds, or have we observed them in the stated hours of an office day? Why has the chinch bug, once seriously injurious in northern Wisconsin, abandoned the state? Why has the boxelder bug moved to the northeast? Why has the corn-root worm moved north-west? Why is the codling-moth extraordinarily abundant in the arid regions, while the potato bug is there unknown? What caused the disappearance of the Rocky Mountain locust? Why does temperature accelerate the development of one insect and retard that of another? Why does a single puncture of one insect cause more injury to a plant than a hundred punctures of another species?

Beneath these and a thousand other problems, are the principles that underlie our science. They involve many factors and interrelations with all the sciences. They have been approached from many angles and through the medium of thousands of different species. Their ramifications extend through an overwhelming mass of literature, not only entomological, but extending into many related sciences. The solution of even a single one of these problems involves long and protracted study, the following out of many related factors, interpretation of many obscurities, the mastery of a voluminous literature and finally the organizing of the completed whole into a form from which a simple deduction can be drawn. Such a problem is worthy of a life's effort—of years of preparation, joined to fruitful years of investigation, finally to be crowned with the satisfaction of a work well done.

It is for us to study our educational system and see if we are offering the proper training for such a task. Are we offering or requiring a major amount of broad and fundamental training in Physics and Chemistry, in Botany and Zoölogy, in Physiology and Geology, in Bacteriology and Genetics, with a minimum of requirements in our special line and those of fundamental character? On such a foundation as that, a lifetime of study and research can be builded, and the structure remain stable and upright.

In many institutions of today, however, the tendency has been to narrowness and specialization, to reduce the number of foundation courses, and increase the number of so-called practical courses, to train in the art, instead of the science. A recent catalogue outlined a course with twelve studies in the major subject and only three in fundamentals. A graduate of that course might be ready to meet almost any superficial question of general entomological knowledge, but he would be woefully lacking in the fundamentals that would prove the enduring

foundation for exhaustive research. Is it not possible that if every special entomological course in this country were abolished and aspirants for entomological honors were required to take a general science course, with broad requirements, that the entomology of the future would be the gainer thereby?

Our mad scramble to turn out nursery inspectors and extension specialists, walking encyclopedias of miscellaneous information, some of which is false and more of which is doubtful, may tend to popularize entomological science, but will never ground it. The extension slogan, "that it will take ten years to carry the researches already made to the people," is the most pernicious doctrine of our generation. Granting that it is true, and it probably is, there still remains the fact that much of that which is now being carried will have to be corrected or contradicted, when the truth is known, and that the whole trend of education and extension is away from that serious and fundamental research, which alone can reveal the truth for which we strive. One of the leading directors of Agricultural Research recently announced that he would prefer to select his men from a university where no agriculture as such, had been taught, than from an agricultural college where too much time had been devoted to the art, and too little to the science; arguing, and no doubt justly, that the research man with the broad foundation could easily acquire the art of a particular agricultural problem, while a narrowly trained man would never acquire the broad scientific foundation, necessary for its solution.

In this connection, it would be well for us to consider that the science of entomology is so tremendously broad and intricate, that it is impossible for any man to longer attempt to master all the details. If we recognize this, we shall hereafter give broader fundamental training in entomology, in order to meet the general requirements and then encourage group specialization. In such a limited field, one may still hope to obtain a mastery. Under past methods, a single experiment station worker has undertaken problems involving practically all orders of insects, with the result that it has been impossible for him to master the literature of any one. Many times his so-called researches have only carried the investigation of problems to the same position that had been reached by previous workers, there to be dropped and another taken up. On the other hand, some of the most fruitful workers in the past have been able to confine themselves to one or at the most, two or three fields, have mastered the literature and the methods of procedure, in their restricted groups, and have contributed greatly to the sum total of human knowledge.

In the olden days, we had the savant that knew all things, the philosopher that reasoned all things, and even later, the scientist that

dabbled in all science; today we have entomologists, tomorrow we will have group specialists, who will not be afraid to say that there are many other fields in entomology, to them unknown.

A stream can rise no higher than its source. The future of entomological science depends upon its foundations and those foundations depend upon the work of the present generation and the inspiration transmitted to those to come.

THE ATTITUDE TOWARDS TRUTH

The attitude of the society towards truth should always be receptive—*more than receptive, eager*. *We should, as an organization and as individuals, welcome constructive criticism.* We should go even further than this, and provide the machinery of analysis and organization that would encourage and even solicit criticism. The link which binds the members of this society together is that we are all searching after truth. There can be no legitimate place in such an organization for the perpetuation of error.

There has, however, grown up in this society, a tradition that anyone who disturbed the peace and harmony of this continuous output of error was a knocker and a trouble-maker. To such an extent has the propaganda been carried, that the only form of criticism that is now tolerated, is that of syntax and etymology, while entomology suffers from the constant repetition of misinformation and ancient error.

We need criticism—constructive criticism if possible, but criticism—honest criticism, in any form, should be welcomed and encouraged. Many mistakes of observation or errors of deduction, known by many workers to be such, are still current in our literature, and are being reiterated and republished to this day, due to the attitude of this organization, towards the individual who would criticise.

The demand for entomological information has been so great, and the general informational bulletin so much in vogue, that many of us have grown lax in the matter of giving proper credit for material used. Even in scientific papers or technical journals, the material is appropriated and used without credit. Much of this material is antiquated and too much of it erroneous. Anyone using such material cannot plead previous publication by any one else, as justification. He becomes responsible for the error and should be held accountable.

When entomology was a struggling science, when economic problems were many and the workers few, there may have been justification for this laxity. There can be none now. Because Riley figured grasshoppers laying eggs in an impossible position, fifty years ago, is no justification for anyone claiming to have investigated the grass-

hopper, to perpetuate that error, and yet it has only been within a few years that it was publicly corrected. In that same publication, other errors of observation were recorded, and are still being perpetuated and republished without credit, to this day. When a question of their correctness is raised, they refer you back to Riley. Riley did a wonderful work, which we all recognize and revere. He also made many errors, which he, himself, would have corrected, if he had had an opportunity to repeat the work. Loyalty to his great name, to truth and to the science of entomology, which we are all striving to establish, all demand that these errors be eliminated. Let Riley be credited with what he did, his errors corrected, and let later workers be credited with their contributions.

This society should have a permanent committee on publications, who should formulate rules and regulations, the same as we have rules for systematic work, to which economic publications should conform. These rules should provide for three classes of economic publications:

First: Popular matter, claiming no originality and therefore no credit. In such publications it should not be necessary to give credit, although in many cases, reference to the source will strengthen the appeal.

Second: Publications purporting to contain original matter. In such publications it should be required that the status of knowledge be set forth in a preliminary review, in which due credit is given to each contributor, and this followed by the contribution of the writer, or else, that the whole subject be discussed with due credit to previous work, and that there be a summary in which the original contribution of the writer is specifically claimed and set forth.

Third: Summaries and reviews, in which every worker be specifically credited with his contribution.

A strong and carefully thought-out set of regulations, along these lines, to be enforced by the society, and administered by a strong and responsible committee, would have a powerful influence in strengthening, condensing, and unifying our economic literature. If all economic publications would adopt them, and the attention of experiment stations and other sources of publication be called to their provisions, it would be of inestimable value in clarifying our knowledge.

The tremendous accumulation of economic literature, much of it admittedly popular, but in most of which no differentiation is made between contribution and compilation is one of the serious and growing handicaps to progress. This society should spend much less time in listening to detailed reports of minor experiments and more time in discussing ways and means of solving the problems of the future. Catalogues, bibliographies, indices and summaries, are imperative, if

this enormous mass is to be assimilated and profitably used. More funds of this association should be used for this purpose and more influence brought to bear, on sources of publication, so that offerings of this kind could find ready acceptance. The bibliography of Economic Entomology should be kept up to date, and arrangements made to bring the valuable contributions into a single bibliography.

The committee on publications might well be charged with the problem of reviewing past literature and fixing credit for at least major discoveries in our science. By a system of sub-committees and the use of specialists who already have a large part of this information, the task could be accomplished and every worker immeasurably benefited by the knowledge. The committee might well adopt the policy of requesting each living worker to set forth his own contributions to knowledge, asking him to go farther and classify them into major and minor groups. Overlapping claims and inaccuracies could be worked out, and the whole unified and correlated, in such a way as to make it highly valuable to every worker. It would require a certain amount of time and effort on the part of each individual, but there is, possibly, no more valuable piece of work that the ordinary individual could undertake, than to calmly sit down and measure the value of his own productions in a critical and impartial manner.

We need, also, to be more generous in our credit to assistants and helpers. Credit of this kind, joint authorship, or specific acknowledgment does not, in the least, detract from the credit of the individual, but rather enhances it. The days of feudalism, of the master and slave, are gone. It is pleasant to note that the customs of the Dark Ages are rapidly disappearing, and that the contributions of the third generation of our scientists are practically free from criticism in this respect.

There are many of the fundamental questions of the future that involve the effect of insect attack upon the host plant, whether it is the effect of egg deposition or of feeding puncture or both, whether it is mere mechanical injury or something injected, or whether the insect is a carrier of a definite disease. One plant disease is already known to be transmitted only by the puncture of a specific insect, others appear to be specifically transmitted, while others are transmitted by a number of insects or by other methods. Here is a tremendously important and interesting field, as yet almost unworked.

All of these problems require the coöperation of the Plant Pathologist and Physiologist, and for these and many other reasons, our relations with these societies should be the most cordial and mutually helpful. Many of the problems of the State Entomologist involve pathological and physiological factors, and in all of this work, the coöperation and assistance of these plant workers should be sought.

It is only when the closest coöperation and sympathy exists, that the greatest good can be accomplished. A joint meeting of the two societies each year, for the presidential addresses, would be a powerful factor in bringing about mutual sympathy and understanding.

VISION

Of all the fundamentals, the power to see the possibilities and opportunities of the future, is probably the greatest and possibly the rarest. Happily, however, a single leader may lead an army. A Moses, from his cradle in the bulrushes, led a nation to emancipation; a Columbus sailed on and on, towards a shore no eye had ever seen; a Foch could see through the smoke of battle, to the fields of battles and victories, yet to come. These, and a thousand others, have led because they could see beyond the present and accomplished, because they dared the unknown. Their vision and their faith were the creative powers that established the modern world.

It is America's boast, that yellow fever does not exist under the Stars and Stripes; that the Bubonic plague, the triple alliance of the rat, the flea and the bacillus, has been practically routed from civilization; that scabies, the scourge of the western range, has practically disappeared as a menace to the sheep industry; that the foot and mouth disease has been banished from our soil. Newell calls attention to the fact that the quarantine line of the Texas fever has steadily been pushed southward, until it has touched the Gulf, and will eventually disappear. These and other striking victories of scientific warfare have involved problems partially entomological, but have been accomplished largely through other agencies. Newell has already called attention to the eradication of the citrus canker, with its almost phenomenal success. The campaign against the barberry has met with a wonderful and almost unbelievable response. The spirit of conquest is in the air, and if the Entomologists are to carry their standard in the fore-front of this modern warfare against the enemies of old, they must search the rushes for a Moses.

Notable achievements are already to their credit. The cottony cushion scale has been subjugated, the gypsy and brown-tail moth compelled to intrench. The waves of molesting mosquitoes have been driven back and their bivouacs destroyed. The advanced spies of devouring hordes have been stopped at our shores. The pink boll-worm is now in retreat. These and other achievements have been notable and worthy, but should be followed by even greater ones. The cottony cushion scale should not only be subjugated, but exterminated. The warble fly passes the greater part of its life in an exposed situation on the backs of the cattle. A concerted effort and a

thorough organization, with the power and push of American energy and ingenuity, would eliminate this pest in a single season. It would hardly be accomplished, before the gain in leather and increased production would have paid the cost. The codling-moth is restricted to the apple and one or two allied fruits and nuts for its existence. An organized force, taking advantage of short crops, by reason of frost or previous heavy bearing, could free an entire region in a single year. By rigid quarantine it could be held free, until adjacent regions received like treatment. Area after area could in this way be cleaned up, until this scourge was driven from our shores. The state of Texas offered \$50,000 reward for a plan of control of the cotton-boll weevil. Three hundred claimed the prize, but none succeeded. This pest is entirely dependent upon the cotton plant for its existence, and as Newell has pointed out, if the nation would store cotton in advance and cease to grow the crop for a single year, its eradication might be accomplished. It would be even possible to divide the country into three districts, increase the crop production in one area, while it was eliminated for two seasons, in the others. In this way, it could be more certainly eliminated and still cotton produced.

There are many who will say that all of these things are impossible and we will grant that they are, but you will remember that it was impossible to build the Panama Canal, but a Goethals builded it. It was impossible to put a million men in France. Statistics showed that there were not trains enough to move them, nor ships enough to carry them. It was altruistic, but impossible. It was also proved to be impossible to feed them, even if they could have been placed there. There was overwhelming evidence to these conclusions, and yet these men and many more were placed on French soil and the food was there in abundance. The trouble with the statisticians was that they forgot the power of leadership and organization supported by the enthusiasm and self-sacrifice of a free people.

There are doubtless scores of other insect pests of prime importance, that have even more vulnerable spots somewhere in the armor of their development. It is only a question of finding it and organizing for the attack. The Economic Entomologists are weak in aggressive organization, to meet the conditions of today. They should have a strong and permanent executive committee, presided over by the strongest leader of our band. To this committee should be intrusted the organization of our efforts to the accomplishment of these ends. This committee should decide on the problems to be attacked, the method of operation, and the organization of public support and coöperation so essential to success. The society should change its rules, so that the president would serve for the year following his address and the ap-

pointment of his committees and thus actively assist in carrying out the policies that he proposed.

The Economic Entomologists will become more active and aggressive, if they fulfill their destiny and keep abreast of the progress of the modern world. They will broaden and strengthen their courses of instruction, insist on fundamentals and foundations in all branches. They will require longer and more adequate preparation for research and thus establish standards beyond reproach. They will welcome criticism, be generous in credit, seek coöperation; they will ally themselves with all forces that fight for the freedom of the earth from pest and disease. They will have faith to attempt the impossible and finally triumph, as do all forces that battle for truth and right.

At the close of the address a vote of thanks was extended by the association, after which the session adjourned.

Afternoon Session, Thursday, December 26, 1918, 2.40 p. m.

PRESIDENT E. D. BALL: We will now take up the first paper on the program, by T. J. Headlee, New Brunswick, N. J.

**PRACTICAL APPLICATION OF THE METHODS RECENTLY
DISCOVERED FOR THE CONTROL OF THE
SPRINKLING SEWAGE FILTER FLY**

(Psychoda alternata)

By THOMAS J. HEADLEE, Ph. D., *Entomologist of the New Jersey Agricultural Experiment Stations and State Entomologist*

INTRODUCTION

Except where trade wastes are discharged in sufficient quantities materially to affect the effluent, sewage purification is essentially a process of transforming chemically unstable compounds into those which are chemically stable, and a process of reducing the number of pathogenic organisms to the lowest possible point, to the end that the water which has been used as a carrier for the sewage matters may be discharged into streams without polluting them in such a way as to be a menace to human health. The transformation of the chemically unstable sewage compounds to the chemically stable is apparently a bio-chemical process. The society of animals and plants effecting this change apparently reaches its highest development in the sprinkling sewage filter. The broken stones of which the body of this type of filter is composed are more or less completely coated with a gelatinous and amorphous film in which live the millions of organisms which effect this transformation. The organisms concerned are representatives at least of Bacteria, Fungi, Protozoa, Nematoda, Rotatoria,

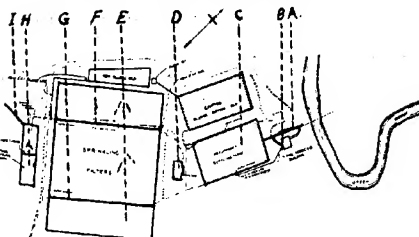


Fig. 1.—Diagram of the sewage purification plant where work against sprinkling sewage Filter Fly was carried out. Raw sewage enters at A, passes through B, C, D, E and H, and the purified effluent escapes through I. The flies are produced in E, D, E and H, and the purified effluent escapes through I.

A—Stream of raw sewage; B—Screen for removing coarse matter; C—Preliminary settling tanks; D—Siphon dosing tanks; E—Sprinkling filters; F and G—Galleries leading the sewage into and out of the sprinkling filters; H—Final settling tanks; I—Stream of effluent.

Chætopoda, Crustacea, Arachidna, and Insecta. The exact part which each group of organisms plays in the process of sewage purification is still an unsolved problem. The *Psychoda* are, however, concerned in the reducing of the gelatinous and amorphous film, living in it and consuming it. The principal species of *Psychoda* found doing this work at the Plainfield sprinkling sewage filter is *Psychoda alternata*.

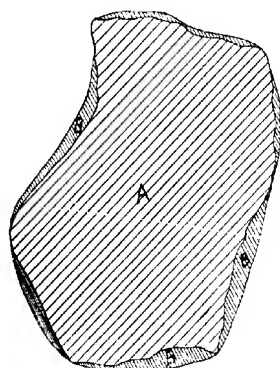


Fig. 2.—Diagram showing relation of film to stone. A, Stone; B, Film.

fore-part and throughout the latter part of the warm season, fly or are wind-carried for a distance of at least three-fourths of a mile, penetrate the finest screens and fall into the food which is presently to be consumed by people. Knowing the source of these flies and seeing them in the food, is sufficient to convince the people concerned that almost any infection from which they may subsequently suffer has been brought to them by this agency and to cause them to file suits for damage against the concern or the municipality maintaining the sewage

Plate 1. General view of the preliminary settling tanks (A), the sprinkling filter (B) and the final settling tanks (C). Sewage passes through in the order named. The flies breed in the sprinkling filter.

NATURE AND EXTENT OF INJURY

So far as the present studies have gone there is nothing whatever to show that the Sprinkling Sewage Filter Fly in any way damages or interferes with the efficiency of the society to which it belongs. The adult flies, however, emerging in enormous numbers throughout the

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Plate 1



purification plant from which they come. Whether these flies actually carry infection has never been determined, but the presumption that they do is not at all unreasonable.

Almost wherever sprinkling sewage filters are maintained these flies are produced and trouble of this kind is likely to occur.

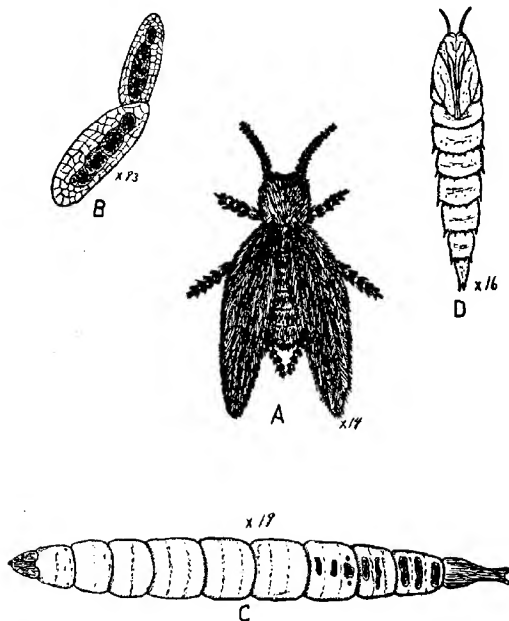


Fig. 3.—Life stages of the Sprinkling Sewage Filter Fly. A, Adult; B, Eggs (After L. Haseman); C, Larva; D, Pupa.

LIFE-HISTORY AND HABITS

The Sprinkling Sewage Filter Fly remains in the filter throughout the entire year, but to what extent breeding takes place in the winter time we are unable to say. Reproduction, however, occurred during the month of December, 1918.

The eggs are laid on the film. The young hatch and make their way into it. Here they establish themselves with the breathing tube projecting from the film surface and the body buried in it. In this position they feed and grow to maturity. Transformation to pupæ takes place in the film and the pupæ assume a position with their two breathing tubes sticking through the surface and the rest of their

bodies buried in the film. When pupation has been completed the front end of the pupal shell is burst open and the fly emerges.

The insect is not a strong flier and its movements from the filter are much influenced by the wind. It has the habit of resting on the undersides of the stones in the upper layers of the filter and upon the sidewalls of the filter itself. The life cycle may be completed in the summer in a minimum of a little less than 12 days. As a matter of fact, a brood emerges during the summer about once each two weeks.

Although larvæ and pupæ of this fly may be found throughout the filter bed, they are most abundant in the zone which begins three inches below the surface and ends about twelve inches below the surface.

The abundance of larvæ and pupæ seems to be correlated with the thickness of the film. A thick film means heavy breeding, a thin film light breeding. During the winter and spring the film becomes very heavy and consequently the pest is very abundant, in the fore-part of the season. As the weather becomes warmer the filter unloads. Large quantities of the film sluff off and pass out with the effluent, and a thin film takes its place. This thin film gradually increases in thickness as the summer goes by, until in the latter part of the summer it becomes heavy and consequently develops a great abundance of flies.

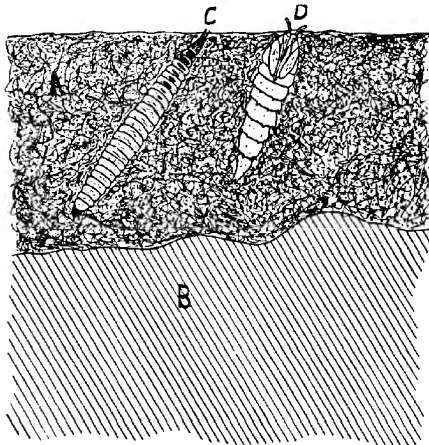


Fig. 4.—Diagram showing position of larva and pupa of the Sprinkling Sewage Filter Fly in the film. A, Film; B, Stone; C, Larva; D, Pupa.

CONTROL

Practically all of the organisms composing the society of which the Sprinkling Sewage Filter Fly is a part, can get along without atmospheric oxygen for a longer time than it. Both the larvæ and pupæ

breathe atmospheric air. Tests made and reported¹ show that submersion of the filter bed with ordinary sewage for a period of 24 hours destroys 100 per cent of the larvæ and pupæ, leaving the film in active condition.

The first experimental submergence was made on June 14, 1918, and involved only one-fourth of the entire bed which has a surface of about two acres.

Acting upon this discovery, a bulk head pierced with a passage way which may be closed or opened at will was installed in each of the two galleries through which the effluent escaped from the filter bed of the joint sewage disposal plant of Plainfield, North Plainfield and Dunellen; a plant which serves to purify the sewage of about 40,000 people.

The factors affecting the submergence of the entire bed were tightness of the retaining walls, the volume of sewage available and the time which the bed could be submerged without injury. The retaining walls in question were composed of six-inch concrete backed by a heavy wall of soil lying at an easy angle of rest from the top of the retaining wall to the surface of the surrounding ground. This concrete wall had not been constructed to hold water, but merely to hold the stone in place and it surrounded a basin of approximately six feet deep. The normal volume of sewage ranged from $2\frac{1}{2}$ to 4 million gallons daily. The time during which the filter could be submerged and not seriously injure the activity of the film as shown by the following table was something less than 48 hours.

FLOODING EXPERIMENT CARRIED OUT IN FLOWER POTS

Length of Time Flooded	Condition of Larvæ	Condition of Film
16 hours	Alive	Alive
18 "	"	"
22 "	95 % dead	"
24 "	Dead	"
32 "	"	"
36 "	"	Slight putrefaction
48 "	"	Putrefaction

The figures indicated that the filter should be filled with sewage, provided the walls did not leak seriously, within a period of 12 hours.

On August 9 the bulk head gates were shut and the water allowed to accumulate. The filter was completely under water at the end of 12 hours and was maintained in this condition for a period of 24 hours, when the bulk head gates were withdrawn and the waters allowed to escape. These escaping streams of water were full of the dead larvæ of the Sprinkling Sewage Filter Fly.

¹ Headlee, T. J., Beckwith, C. S. Sprinkling Sewage Filter Fly, JOURNAL OF ECONOMIC ENTOMOLOGY, Vol. II, No. 5, 1918.

Assuming that the nitrification power of the bed is a proper index for its efficiency in sewage purification (this is the index usually so accepted by Sanitary Engineers), the following table will serve to show that the efficiency of the bed was in no wise diminished by the submergence of the season.

EFFECT ON NITRIFICATION IN PLAINFIELD FILTERS

Part Per Mill N. as Nitrate

7	6	5	Number of Days before Flooding				Flood	Number of Days after Flooding						
			4	3	2	1		1	2	3	4	5	6	
			7.0	10.0		12	6/14	11.4	Eff. of quarter flooded only					
						11	8/9	11.	10.	8.0				
			13.0	9.0		13	8/24	13.0						
			13.0				8/31			13.0				
						13	9/17				13.0			
						13	9/24	13.0	13.0			13.0		
							10/14	10.0	11.0			10.0		
6.1							10/31			6.6	6.6	6.6		
			6.6	6.6	6.6								6.6	

This submergence was repeated on August 24, August 31, September 17, September 24, October 14 and October 31.

With the exception of the periods from August 24 to August 31 and September 17 to September 24, the time elapsing was two weeks or greater. The result of the practice of allowing two weeks to elapse before the submergence is repeated appears in the escape of a considerable number of flies. A repetition of the treatment at the end of one week cuts the fly pest entirely out. The two-week period gives enough time for the flies to reach the adult stage and to reinfect the filter immediately after the water is withdrawn. Furthermore, it is possible although not actually determined that the egg is able to resist the submergence.

It is unmistakeably indicated that the filter should be submerged once each 10 days until the flies are reduced. Let it be understood, however, that at no time following August 24 did the fly assume the proportion of a pest, although the interval between submergence with two exceptions was sufficient for the insect to pass through its life cycle.

The work against the fly will be opened during the coming season by submergence of the bed in the spring before the flies emerge. This submergence will be followed by treatments at 10-day intervals until the fly has been so reduced as not to require such frequency.

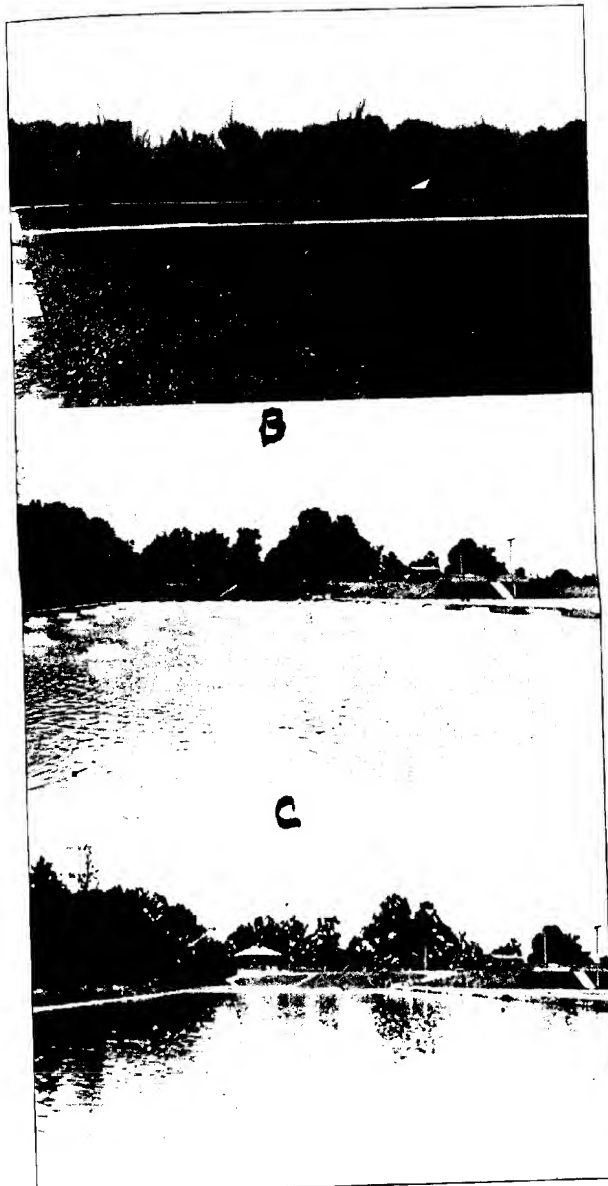
The greatest limiting factor in the application of this method of controlling the Sprinkling Sewage Filter Fly to the various sprinkling sewage filter beds of the country is the fact that many engineers have constructed these beds without retaining walls. In such cases the writer would recommend the construction of wooden walls backed by an earthen fill or the construction of concrete retaining walls, in such a

Plate 2. General views of sprinkling filter illustrating submergence. A.—Filter inactive, note apparatus for closing and opening the bulkhead gate; B—filter approaching complete submergence, sprayers discharging; C—Filter completely submerged.

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Plate 2



fashion as to permit the filling of the bed in 12 hours and the maintenance of the submergence for a period of 24 hours.

The writer wishes to take this opportunity to acknowledge his indebtedness to Dr. Leonard Haseman for identification of species, to the Joint Sewer Committee of Plainfield, Dunellen and North Plainfield for substantial aid in carrying out the experiments, to Mr. John R. Downes, superintendent of the disposal plant, for hearty coöperation in the practical work of submergence and for furnishing data on nitration, and to Mr. J. W. Thompson for making the drawings.

PRESIDENT E. D. BALL: This paper is before you for discussion.

MR. W. A. RILEY: I had the pleasure of seeing some of this work last spring and was very much interested in the fact that while it had not been established definitely that those flies were carriers of disease, we have every reason to suppose that they would be under such circumstances, and I sympathize heartily with the people who brought suit against the corporation for maintaining such a nuisance. I think that Dr. Headlee's work will be very far reaching in its applicability. For one thing, a little later I saw the filter beds and the system in use here in Baltimore, or near this city. The beds of course are enormously more extensive and the pest was just as serious here. There have been a number of suits brought against the city and decided adversely to the city here, and this certainly should be a matter of much interest to the authorities in charge of that work.

Another factor which impressed me especially in the beds here was the number of other species of flies, including the house-fly, and a number of the larger Muscids breeding in these beds. I did not see that to any such extent at the beds in New Jersey, and that was very apparent when I visited the sewer beds here. The problem for this particular locality would make a very valuable and interesting one for some one who has local opportunities to take it up.

PRESIDENT E. D. BALL: Is there any further discussion? If not, we will call for the next paper.

THE OCCURRENCE OF DROSOPHILA LARVÆ AND PUPARIA IN BOTTLED MILK

By W. A. RILEY, *St. Paul, Minn.*

(Withdrawn for publication elsewhere)

PRESIDENT E. D. BALL: The next paper on the program is, "Some Practical Phases of the Entomology of Disease, Hygiene, and Sanitation Developed by the War," by W. Dwight Pierce, Washington, D. C.

**SOME NEW PHASES OF THE ENTOMOLOGY OF DISEASE,
HYGIENE AND SANITATION BROUGHT ABOUT
BY THE GREAT WAR**

By W. DWIGHT PIERCE

Since the great war began in Europe a branch of entomology long neglected has suddenly grown from infancy to maturity. Five years ago we had a few text books of medical entomology, and two or three universities presented courses of study in the subject. But medical or sanitary entomologists were so little known or thought of, that no place was made in any of the armies for men trained in the subject. Little by little, however, in the various armies there has been an infiltration of entomologists and it is my firm belief that the day will come when every army will have an entomological unit in its sanitary corps.

When our nation entered the war the men who were well informed on the subject of this phase of the entomological science could not have exceeded a score. But all entomologists were thinking of their part in the great struggle, and when it was announced in a three-line statement in an emergency circular that a class had been formed to study the entomology of disease, hygiene and sanitation, and that mimeographed proceedings would be sent to those who enrolled, the nation-wide interest of the entomological profession was immediately demonstrated.

The class kept on growing steadily until its enrollment exceeded 500, and many universities and colleges announced the founding of special classes in the subject. But it is not only the educational side of the subject which has grown. Hardly a day passes but that some new contribution to the science comes to hand. The technical phases of the problem are fast maturing.

Just arrived at maturity, we cannot yet prophesy the future of this branch of entomology, but it is well to see what kind of a ground work it has and what some of its new, outstanding features are. This paper is intended to serve as a setting forth of some of the basic principles of this phase of entomology.

Our science embraces the study of all the relationships of insects to the causation and carriage of disease, whether of plant or animal, because the principles are the same, and the technique is similar; the rôle of insects in *materia medica*; and the maintenance of hygienic and sanitary conditions for man, animals and plants, against all insects which threaten the health of these individual organisms. We touch in the various angles of the complete science many other sciences and must maintain our own entity without arousing antagonism of other sciences, but rather with a perfect accord and coöperation with them in

order that we may more quickly solve the many problems ahead of us.

In the study of disease transmission we must work directly with doctors, and parasitologists in perfect harmony. It is our rôle to understand the life-histories of the insects, their hosts and their parasites, in order that we may point out the possible manners of transmission, to assist in the transmission experiments, and to maintain the surroundings of the experimental insects such that the experiments can be successfully concluded. The doctor and the parasitologist will be just as concerned with the patient and the organism as we are with the carrier. Had such coöperation been in effect in the past, it would not be now necessary to reconduct many transmission experiments which proved failures because of faulty technique in handling the insects, or efforts to obtain transmission by bite when it should have been accomplished by some other method.

Briefly, we must summarize the methods of disease transmission by insects. The organism may be carried mechanically on the body or in the mouth parts, or may pass through the body of the insect and out with its feces. The host may be infected by the insect coming in contact with food or wounds, or by mechanical inoculation at the time of a bite, or by the insect being scratched into a wound, or by having its feces scratched in. Its feces may be dropped on food or be washed into the blood by fluids excreted by the insect at the time of feeding. The organism may require the insect as an intermediate host, and may follow many devious paths in the insect body, emerging from the region of the mouth or anus, or may never be contaminative in this manner, but require to be swallowed in its insect host by the next host in its cycle. Insects little suspected of having any rôle in disease transmission are often vital elements in the economy of a disease organism.

Since the beginning of the war the body-louse has assumed a primary importance as a carrier of some of the most dreaded diseases. Valuable studies have been made in India on the rôle of the bedbug as an intermediate host of Kala azar and kindred diseases. Further advances have been made in the study of sleeping sickness in Africa.

An outstanding feature of the louse and bedbug studies is the fact that these insects do not spread diseases by biting, but by being scratched into the flesh or having their feces scratched in. The importance of these studies must not be minimized, for quite possibly we have here a probable explanation of the means of ingress for a number of other diseases which have baffled investigators.

The part of insects in *materia medica* is but little known and is a field for future investigations. Certain it is, however, that insect

secretions are often very powerful and that some of those known are of very definite value.

Probably the greatest series of advances in this science have been made in the louse investigation and as a direct result of the proving that the most dreaded diseases of the armies, typhus, relapsing fever and trench fever, were louse transmitted. We will not discuss the louse problem as such but rather bring out some of the new principles which it has given entomology. Nuttall's great series of monographs on the human lice, recently published in *Parasitology*, cover the general subject very well.

There are a number of army principles more or less understood and perhaps not even set forth on paper which have actuated much of the work done on this subject. In this war everything has been handled on a scale far surpassing anything ever dreamt of before. We have had to think in millions and not in units. We have had to test each proposed method of insect control in terms of universal availability, and maximum effectiveness. Because of the immensity of the problems, scientists of many branches have contributed wonderful results to our new entomological science. We owe immeasurable credit to doctors, sanitarians, chemists, engineers, manufacturers and to the ordinary man of the street. All the brains of the nations of the world have been focused on winning the war, and one of the vital elements therein was the health of the great armies facing each other. There have been many valuable contributions from various sources on the control of the louse.

It is an army maxim that materials and methods already in use in some part of the army, and therefore more or less available, must be adapted to meet as many phases of army life as possible. New problems must be handled if possible with materials at hand. The army sanitarian must learn to shift for himself and get results without introducing too much that is new. He must be able to get results by rough and ready methods. A given unit of machinery or transportation must have its various capabilities for use tested to the utmost. The more uses a chemical has the better. Materials usually wasted in former wars are now carefully studied with the possibility of utilizing them. Waste must be reduced to a minimum. Methods, materials, mechanisms must be standardized and must be readily available. Theoretical knowledge is of little value, results count. Everything must submit to the cold proof of results. Inventive genius which can transmute ideas into practical working propositions stands high at present.

Now let us see how these principles have governed the cootie investigation and also some of our other entomological sanitary problems. We should put them to use in all our future entomological work.

The louse is an insect of filth. It is to be controlled by cleanliness, by heat, by water, by chemicals. Thus we have seen the rise of the bath trains, the mobile horse-drawn and motor-drawn bath units, the permanent bathing stations; we have seen efforts made to bathe whole nations and their armies in order to combat louse-borne diseases. To the Russians probably belong the credit for the first mobile bath units. Now they exist in many diverse types. The basic principles in the bath unit are that the men shall be bathed and their clothes sterilized and that there shall be no contact between clean and unclean garments or clean and unclean men.

The greatest problem in sterilization of the clothes is to kill all lice and vermin and all disease germs without injury to the garments, and when to sterilization can be added cleansing then we have the best process of all. The sterilization may be by dry heat, steam, hot water, gas or chemical wash according to the available supplies. Every one of the elements of sterilization has been studied more thoroughly than ever before. Steam sterilization may be accomplished in an autoclave, a room, a car, a kettle, a barrel, or a laundry washing machine; by the use of vacuum, or at normal, or increased pressure in a closed cylinder, or it may be applied as live or current steam. There is no question about the killing value of steam. In the autoclave or sterilization cylinder the complete process requires half an hour, but we have found recently that in a laundry washing machine we can kill all cooties and nits with current steam in fifteen minutes, remove the garments, shake them out and wear them. The problem in steam sterilization is one of shrinkage, and injury to the tensile strength of the fabric. Steam under pressure, even for a few minutes, is injurious to woolens. So also, is steam at ordinary pressure in a little longer time. Current steam does not shrink in fifteen minutes in the laundry wheel. Current steam disinfection of whole buildings and cars has been used and enabled the rapid handling of great quantities of garments. Detailed reports of wool shrinkage tests of many processes have been made as a result of the louse problem.

But steam, in whatever form, although effective, does not cleanse the garments.

Washing with boiling water and washing with insecticidal soaps have been often proposed and successfully used, but it remained for the Laundry Division of the Conservation and Reclamation Branch, Q. M. C., to set in action a series of investigations to determine to what extent the camp laundries could effectively control the louse. It has been the writer's good fortune to be one of the group which investigated all the laundry and dry-cleaning processes with the view of ob-

taining complete insect disinfection. We have reported¹ that the laundry processes are thoroughly efficient delousing processes and that each step in the laundry formula, washing, drying, and ironing, can of itself be so regulated as to completely kill all lice. Furthermore, if very resistant spore-bearing bacilli are suspected of being in the clothes, a live steam sterilization may precede the wash with absolutely no injury to the garments.

This primarily entomological question led to exhaustive studies of the shrinkage of woolens and the bactericidal value of each process in the laundry, and even to actual changes in laundry practice. In like manner, the dry-cleaning processes were studied and developed from each point of view. It was interesting to find that the usual 45-minute gasoline soaking in the wash wheel, and even an hour's soaking, was not effective against all eggs, but the second step in the process, the drying in the dry tumbler, completed the control.

Many people have suggested that chemicals placed on clothing would be effective repellents against the louse, and in fact there is considerable on the subject in European literature, but it was not based on scientific principles of research. This fact led to the exhaustive studies of Dr. William Moore and Dr. A. B. Hirschfelder on impregnation of garments. Then the Chemical Service started to impregnate garments against gases and finally the two efforts were welded into one. Whether we find what we are after or not, this work has already greatly enriched entomology and chemistry with a knowledge of the effectiveness of many chemicals as insecticides, the duration of their effectiveness, and their effects on clothing and skin.

The subject of insect repellents has been studied more thoroughly and scientifically than ever before. Many of the repellents and impregnation chemicals used in these tests were synthesized by Dr. Hirschfelder, and members of the Chemical Warfare Service.

The louse problem is not the only one which has yielded new phases to entomological practice. In the mosquito extermination work Lieut. E. C. Ebert of the Marine Corps, at Quantico, developed a submersible oil distributor, and also worked out many ways of spreading oil by means of oil impregnated sawdust. In the June number of the *JOURNAL OF ECONOMIC ENTOMOLOGY*, Freeborn and Atsatt contributed a very valuable paper on the effects of the petroleum oils on mosquito larvæ, which taken together with Dr. Moore's papers on the toxicity of vapors to insects will greatly advance our knowledge of insect control.

The fly problem in the camps led to many ingenious sanitary measures for handling garbage, manure and sewage to prevent fly breeding.

¹ *National Laundry Journal*, vol. 81, pp. 4-14, Jan. 1, 1919.

Dr. W. L. Mann, Post Surgeon at Quantico, has contributed numerous types of incinerators for all kinds of refuse. The disposal of waste has become more or less standardized by army practice.

An interesting feature in educational work was Dr. Mann's practical field demonstration at Quantico of models of many types of sanitary devices such as latrines, incinerators, sterilizers, steam disinfectors, etc. Certain of the army camps have installed similar exhibits. It is to be hoped that as we get settled down to recognizing sanitary entomology, there will be developed throughout the country many permanent outdoor and indoor exhibitions of sanitary and entomological devices. It is a very effective educational method.

We now come to a brief discussion of the future of this branch of entomology. In the past many times as much money has been spent for the control of insects which damage crops, as for the control of insects which affect the health of man and animals, and yet such estimates as are available show the losses to be more or less equal.

There is therefore a great field for research and practical work to be opened up and now is surely the time to begin. Well-regulated courses of study should be started in all universities where entomology is taught, and surely no medical school should be without a complete course in the entomology of disease, hygiene and sanitation.

Each year we learn of some well-known disease being connected more or less intimately with insects. We must therefore settle down to a careful and systematic study of how insects can be concerned in the transmission of the diseases prevalent among us. This work will involve careful biological studies of all suspected species to equip us thoroughly with a knowledge of their habits and methods of control. Fortunately there is a great mass of material already accumulated, which must, however, be digested.

Many of these biological and practical studies must be worked out from the standpoint of municipal conditions, factory and commercial practices, rural customs and popular prejudices.

Then there must be careful studies in many places of the usual and occasional fauna of parasitic insects, and also of their capability of taking up and transmitting disease organisms.

Finally the time will arrive when there will be undertaken long series of careful transmission experiments in which the best coöperation of parasitologist, entomologist and physician or veterinarian will be imperative.

We are now beginning a period of reconstruction in our national life. Educational and investigational work of all kinds must be overhauled and developed to meet the spirit of a new time. Let us in entomology not be found backward in adjusting our science to new requirements.

MR. W. D. PIERCE: The laundry report in full, which is a co-operative report with the Quartermaster's Department, will be published in January. I do not know that it will be printed in any of the Entomological Journals. It gives an entirely new phase to Sanitary Entomology; that is, its application to industry. We have just found that by lowering the specific gravity of the oil used in dry cleaning establishments we can bring about control.

MR. E. H. GIBSON: I have been in charge of the insect work in one of our largest cantonments during the past nine months and wish to take this opportunity to express my appreciation of the excellent work and the interest taken by Dr. Pierce in activities along the line of insects in relation to health and for the class which he has conducted in Entomology.

MR. W. A. RILEY: In this connection, I feel compelled to say that it is unfortunate that many of these reports that have been made during the past few months are not going to be more widely available. At the outbreak of the war, Mr. Moore, of Minnesota, was asked to take up this line of work, and with thorough generosity, the authorities there gave him all of his time and all facilities for doing this work. He has published a few brief papers, and one of the very important ones which is about to appear is one showing that apart from disease transmission, the louse problem is of more interest to the medical man than has been supposed, that gross infection of lice is an actual cause of persistent fever, and in one case, one of those experimented on, it showed very serious results. We feel confident that if the man had been subjected much longer to the experiment, it might have resulted even fatally.

In other words, that without any disease transmission at all, the bite of the louse itself was a serious thing, when it came to gross infection, and we have since had a paper from a medical man who observed a similar case in San Francisco and who did not interpret it until he received these results. These reports of Mr. Moore's, of course, have been made constantly to the Bureau and to the authorities in Washington, but unfortunately they have not been published in any extended manner.

MR. W. D. PIERCE: It might interest the association to know that a complete bulletin will be prepared by the Bureau of Entomology on the louse problem.

MR. W. C. O'KANE: Dr. Riley, in speaking of fever being caused by the bites of lice, I personally have had the experience of a pretty high temperature brought on by too many jiggers in South America, several hundred I imagine, followed by a fever lasting some days, etc.

MR. W. A. RILEY: It is a peculiar fact that this condition has

not been noted by any of the modern workers on the louse problem. There were a few references many years ago, in which there was some mention of fever in connection with lice bites, but there was no significance attached to it.

VICE-PRESIDENT W. C. O'KANE presiding.

MR. W. C. O'KANE: We will now take up the discussion of the presidential address.

MR. T. J. HEADLEE: I have been much impressed with the address of our president. He is advocating fundamental training along biological lines for persons who would enter the field of economic entomology. In this he does not apparently agree with many of the addresses and discussions hitherto presented to this association dealing with the problem of training economic entomologists. The attitude taken in many previous papers on this subject has been that the man prepared for economic entomology should be thoroughly trained in agriculture and in the direct technical side of his profession, the idea apparently being that unless he is familiar to a great extent with economic insects he is not in a position to measure up with men in other lines of scientific agriculture. As I see it, this is only a part of the movement in scientific agriculture which has taken place during the last ten years, the object and aim of which has been to produce men trained in the technical side of the science, without much regard to their preparation in fundamental science and the humanities.

It seems to me that this address of our president marks the swing in the opposite direction. I may say at once that I am in entire sympathy with this change of front.

In a few instances in the past ten years addresses have been delivered advocating training of a similar sort, but the bulk of teaching opinion has seemed to be on the other side.

From the beginning of economic entomology until the present and probably to a distant date in the future, the tendency to study the life history of economic insects, without regard to the nature of the environment in which they live, has been and will continue to be very paramount.

Professor Sanderson in his address as president of this association at Minneapolis some years ago advocated the idea of studying the economic insect not only from the standpoint of life history but also from the standpoint of its ecological relations and suggested that a standing committee on entomological research be authorized, the purpose of which should be to hold up ideals of economic entomological research. With the passage of time the activity of this committee became limited to the preparation of a list of the projects on which the members of the association are engaged. This, according to my view, is a mistaken

tendency and prevents the said committee from doing the very work for which it was originally appointed.

MR. W. E. BRITTON: I think that excellent ideas have been brought out in the president's address and I agree with the remarks of the speaker who has just commented on it.

We have had a great many papers and a great deal of emphasis has been placed upon the necessity of having been trained in an agricultural college. So far as I can see, the chief reason for this has been, that men shall get the right viewpoint, that is a sympathetic one, with problems of agriculture. As you know, many of our colleges and universities have not especially induced students to take hold of economic problems. That is true not only in entomology, but in all other subjects. There has been a tendency to encourage work in pure science.

Now at the present time the pendulum has swung in the other direction; because of the necessities of war we have been obliged to solve many economic problems, such as problems of food production, ammunition making, poisonous gas-making, etc. So that for the past year or so nearly all of our efforts have been directed towards work which will be beneficial to us as a nation, or to mankind.

The present is an especially favorable time to begin efforts towards the solving of other problems which have a bearing on economic lines. So if we can use the two together, that is, have the broad foundation, and then direct efforts with the spirit which we now all possess, it seems to me that we may be able to get the greatest degree of efficiency in entomological research.

MR. E. P. FELT: I want to express my appreciation of the president's address. It seems to me that he has touched some vitally important matters, and at a time when they could be discussed to particular advantage. As stated by the various speakers, we have been obliged to coöperate in order to win the war. We are learning what the other man can and is doing, and the proposition that I would like to emphasize in this connection is this: Is there any way in which these suggestions can be crystallized into something practical in the way of closer coöperation between entomologists throughout the country. Of course we are all independent, we do not like dictation, but if we can recognize that each, within certain limits, is a specialist along one or more lines, and work out some means whereby there will be effective coöperation, not only in entomology but associated sciences, we might bring about something of great value for the future. The difficulty has been to get a workable plan.

MR. Z. P. METCALF: It was not my good fortune to hear the presidential address, but there is one thought that might be worth

while for the members of the association. A few years ago Professor Herrick made the text of his presidential address that the worst weed in corn might be corn and the worst thing in a course in entomology might be too much entomology. The entomologist needs a broad foundation. I doubt very much if there are many other fields where a broader foundation is needed. This foundation should be laid in biology. At the present time there is too much emphasis on the more technical phases of agriculture and not enough upon the broad general principles of biology.

SECRETARY A. F. BURGESS: It seems to me that we are all agreed that the entomologists should have a broad, liberal training as a foundation. After that has been secured, specialization is not only necessary but very desirable. In the field of entomology we find the activities greatly specialized. As time goes on entomology will become more and more specialized. The man who becomes expert in a special line of investigation must follow that line to the exclusion of other special activities. Dr. Ball brought out the fact that the San José scale had been responsible for the enactment of many of the state laws relating to insect control. Inspection work requires some things in which many entomologists have not been trained. A good inspector ought to have a short course in business administration.

MR. T. J. HEADLEE: Doesn't he get it?

SECRETARY A. F. BURGESS: He undoubtedly gets it by hard knocks but he gets it not only at his own expense but at the expense of the people that he is attempting to serve. There is another point brought out by the address of Dr. Ball relative to conditions in the future, and that is that our leaders or leader should be a man with broad vision.

I believe that is absolutely correct. The practical side of the problem, however, cannot be ignored. No matter how much vision a man may have, if he is tied down with a thousand and one duties which he has to perform in order to earn his daily bread, he does not have the time to work out and put in force ideas that may come to him and which would be of benefit to us all. It may help but it does not secure the goal for which you are striving unless it is somebody's business who has time to attend to that business to put the ideas into operation.

MR. W. D. PIERCE: Mr. President, Dr. Ball brought up some points in his address that have interested me very much. He brought before us visions of some of the big fields that entomology is to come to in the future; for instance, the extermination of the boll-weevil in the south, by the temporary suspension of cotton growing. This question has been considered a great many times. I don't doubt but that Dr. Ball is prophesying something that will take place some

time in the future. But before we come to anything like attempting those great big-scale tests, we have got to have entomology better organized, we have got to have our men trained up to handle things in big ways and handle them co-operatively. A task like that would mean an organization with millions of dollars to be used. I believe it is possible, just as Dr. Ball does, that some day the boll-weevil will be pushed back, and that we will push back many other pests out of our nation by co-operative work, just as the cattle tick has been almost pushed out of this country simply through organized effort.

Now we have almost pushed the pink bollworm out in the operations of this past year. I think we are going to come to the time when we will do bigger tasks, but we must get on the broad basis of co-operation and we must know our principles, we have got to be trained more broadly than in the past.

I want to make one correction to Dr. Ball's address, and that is regarding his statement that the boll-weevil has only one food plant. It has one other, a native wild plant which grows in the mountains from Guatemala to Arizona. We have found some of the native plants and woodlands of the south can to a limited extent serve as hosts for it, so that even if we did suspend cotton growing, we might find it in some of those other plants.

MR. E. D. SANDERSON: Mr. Chairman, as I have not had the pleasure of meeting with this association for some time and as I will not be able to stay through the session, I want to now express my appreciation of the president's address, because it is along lines which have always appealed to me.

The matter of training is one to which more attention may well be given. At various sessions we have considered courses for graduate work and study. It seems to me the association might give more serious thought to graduate training in entomology, possibly through a committee. I think the graduate training in the technical branches of agriculture is one of the weak points of agricultural education. More and more men are going, not to agricultural institutions, but to some of our leading universities for graduate work in the pure sciences, and I feel that the agricultural institutions have not had a large enough vision of the training necessary in graduate work. There has been too much tendency to look at the technical aspects of the subject and not enough to fundamentals.

It was my good fortune a couple of years ago to have a course on the logic or method of science—rather an abstract thing many of you will think—but I received more from that course than almost any other course I have had. I had been working in science for some years and I thought I knew something about science, but I had never given the

matter serious thought of what was the method of science. In talking with a good many men and experienced scientific workers, I have come to the conclusion that if a great many of us had that foundation point of view which we get by considering the logic of science, it would be worth a great deal to us. I think every student ought to have some training along that line.

There is another matter on which I want to touch briefly, that is this matter for organization in putting over some of these big entomological undertakings. The boll-weevil has been referred to and that is a matter which has always interested me, because I was actively engaged in combating it some years ago.

The start, in a way, of the big extension movement in agriculture, which we have today, was from Dr. S. A. Knapp's work in Texas, in trying to fight the boll-weevil. He didn't know anything technically about the boll-weevil, but he was a mighty canny student of human nature and he demonstrated a method of fighting the boll-weevil which developed into the demonstration method that has gone on, until we have our present agricultural extension system. I don't mean to say that was the only basis of our present extension work but it was one of the largest factors in it. Now then, why didn't we as entomologists do that? Why didn't we show the people of the South how to fight the boll-weevil and why was it that we didn't get one job across instead of letting some other people do it for us? I have often thought of that.

I simply cite that because it has been mentioned and it is such an historic instance. The point is that today, as has been pointed out, the science is getting so large that there must be specialization. It is perfectly useless, in my humble judgment, to put a man who is a natural research man and who has been trained for minute laboratory research in charge of a big extension job. Occasionally you get a genius who can do anything, but most men aren't built that way.

Most men are better at some particular line, research, extension, or teaching. And it seems to me that that must be recognized, and that in any of these big undertakings we must make a study of the human nature factor and we must put the man in charge of that line of work who is willing to devote himself to that sort of thing. He may be a relatively mediocre research man, but if he is associated with a research man and he knows how to take the results of research to the people and "get them over," as we say, he is as valuable to science as the other man, because after all no piece of investigation is done until it is actually put into practical operation. An experiment or a demonstration is never done until the people actually use it, and if it isn't worth using the investigation, in so far, is incomplete, because it has not produced practical results in use. So I think there must be greater division of labor, which, of course, is coming about very rapidly.

MR. H. A. GOSSARD: Mr. Sanderson has very nearly said one or two things that I thought I would like to say. The visions that Dr. Ball holds up have always been a very attractive sort of thing to the entomologist and it looks as if we ought to be able to do some of the things that he suggests. We will be able to do them by and by, but there are some things we must learn to do, in coöperation with people who are not entomologists at all, before there is any hope of accomplishing such things. We cannot, for instance, exterminate the boll-weevil, and there are a great many other things that we are failing to do—because for some reason, good or bad, we have not secured the coöperation of the powers that be, to the extent that we can do justice to large sections of people and to the individuals composing such sections and at the same time accomplish our projects. Until we reach that point where we can do justice to the cotton grower who is deprived of his privilege of growing cotton, not alone do justice to the cotton section, but to the individuals in it, there isn't much hope of putting a thing of that kind across. In other words we must coöperate with economic workers, sociological workers and perhaps with constitutional lawyers. Anyhow we must do a coöperating "stunt."

Now there is no use talking about an entomologist getting an education that will fit him to draft the laws, etc.,—he may not be even able to organize a system to carry these into effect, but he will have to learn to coöperate with the people who can before there is any reasonable hope of accomplishing these things, and whenever we do coöperate fairly, there is a reasonable and a practical basis for such a hope.

CAPT. E. H. GIBSON: Mr. Chairman, it has been my pleasure to attend a number of these meetings and to hear various very admirable presidential papers. No doubt there have been results come from each one of these but I contend that we have not had enough positive, direct results.

Now, Dr. Ball has given us many suggestions, and the remarks that have followed by Dr. Headlee, Dr. Felt and others, all tend to the right direction. Let me suggest, if I may, that this association have a committee which might be termed an entomological training coöperative committee, if for nothing more than to offer its services to the various colleges and universities throughout the country, for the purpose of bettering the fundamental training of the entomologist.

I would lay this suggestion before the older members of the association, men who have had more experience in the profession than I have, to make a motion to this effect, if they see fit. I think the time is ripe to do that. It may not be well to have this committee formed immediately, but I believe a definite step should be taken to carry out the suggestion that Dr. Ball and the other members have made this

afternoon, regarding the betterment of the training for future entomologists.

MR. T. J. HEADLEE: I move that a committee of ten men be appointed as a standing committee on entomological policy; two men to retire each year and be replaced by two others.

The duty of this committee will be the consideration of the various problems that have been raised. We have a committee on agricultural policy in teaching, and research, and these committees met a long-felt need. We are a national organization and are supposed to be leaders in entomological thought. Such a committee could serve the association and be a body from which suggestions would come and be put into operation as they are authorized by the association.

The motion was seconded by Mr. G. A. Dean.

MR. W. J. SCHOENE: I would like to suggest that the president be a member of this committee so that the suggestions which he may have can be acted upon by the committee.

MR. G. A. DEAN: Dr. Ball has presented to this association a paper that I have wanted some one to present for the last four or five years. I wanted it to come from a man who not only has had fundamental training in science, but who has also had many years' experience in the different branches of entomological work, such as the experiment station, the college or university, the extension and the regulatory. I have listened with great interest to the discussions from men who are experiment station entomologists, extension entomologists, state entomologists, entomologists in charge of teaching in colleges and universities, and entomologists in charge of regulatory work, because in the institution with which I am connected, the head of the Department of Entomology is in charge of all these different lines of entomological work. I seconded the motion because I feel very keenly that a committee of this sort could bring about or formulate a plan that would be of much help, not only to those entomologists who are in charge of one particular line of work, but also to those of us who are in charge of the various lines. I do not believe we can over-emphasize the importance that Dr. Ball has laid upon the fundamental training of men for entomological work.

There are men in this meeting who were in my classes at the time when only a few courses were offered in entomology. They have done some excellent work. Again, there are men here who received training along some particular line, but were compelled to do entomological work along another line. They, too, have made good entomologists. Why have these men succeeded? In my mind, simply because they were able to get strong courses in other departments, and with this fundamental training, together with good minds, were able to do

research work. One of the best teachers I ever had in entomology did his major work in zoölogy. This simply emphasizes the points brought out by Dr. Sanderson, that you cannot expect a man who has had special training along just one particular line to succeed in others unless he has had first the fundamental training in science.

If a man has had deep and fundamental training, and has the brains and capacity to do research work, I don't care whether he had twice as much zoölogy, chemistry, or physics than he had of entomology, he will make a valuable man in entomology, providing, as I said before, he has the proper stuff in him to make an entomologist.

There are men here, who, when they were students in my department, complained because they were urged and even compelled to take more chemistry, physics, plant pathology, agriculture and German, because they felt that they were not getting enough entomology. I am sure that these same men now feel that these subjects have contributed much to their success.

President Ball resumes the chair.

Mr. W. C. O'KANE: This whole subject is one that is vitally important to every man here. We have listened to a splendid address by Dr. Ball, and in past years to other helpful addresses that bore somewhat on the same subject, including those by Sanderson and by Herrick. But we haven't yet carried the thing through to that which is concrete. If Dr. Headlee's plan of a committee of ten can materialize into something substantial, it will be a real step forward.

We have spoken of the need of more fundamental, broad training for entomologists, and at the same time we urge specialization. These two things may seem to be incompatible. But are they? Do they not go together? In other words, should a man not have a broad foundation to start with and should he not then specialize in the particular line to which he is adapted? I wish that entomological training might be on the same basis as that of doctors; that a man might have four years of broad collegiate study and then have three or four years of specialized training after that. You can't put both of those things into four years of college. That is our fundamental difficulty in entomology, just as it is in various other professions.

In our investigational work we need to seek more of the coöperative help of investigators in other lines.

There are very few of the big problems today in entomology that do not include phases of chemistry or meteorology or physics or botany. The specialists in those lines should share in the inquiry. Take the problems that Dr. Ball has mentioned here. Practically every one of them should be undertaken as a coöperative project, with competent specialists working with the entomologist.

Vice-President O'Kane take the chair.

PRESIDENT D. E. BALL: I believe that Dr. Headlee's plan is better than the one I offered. A committee with each member serving five years will give opportunity for the maturing of a policy and its adoption by the association; and still leave time enough for carrying it into effect by the men who had the vision to plan it.

The present executive committee made up of the officers of the society changes practically its entire membership each year. It is impossible for a group of men to take up fundamental problems and accomplish anything in a single year.

The executive committee of the American Association of Agricultural Colleges and Experiment Stations is a practically permanent committee with a permanent chairman. The valuable work accomplished by that committee in obtaining support for work in agriculture, as well as coördinating and strengthening the agencies engaged in its development, is a striking example of the efficiency of that type of an organization.

This committee of ten can be organized into smaller committees to take up different lines of policy. A sub-committee might, for example, take up the standardization of courses of study for the training of entomologists. A statement of the fundamental requirements of such a course endorsed by this association would be very helpful to those of us trying to establish the right sort of training in our respective institutions. Such a committee could take up the problems of research, of publication, or any other factor of importance to our science. No such results can be secured from our present type of organization. I looked over the situation at the beginning of the year and did not consider it worth while to attempt anything. We are coming to a point where we must have a strong organization and now is the time to start the movement.

One of our sister societies is already putting an international organization in the field. The Economic Entomologists have done more to internationalize their science, than any other organization. Would it not be a good idea for this meeting to formulate a plan for an inter-allied federation of entomological workers?

In conclusion, I wish to urge strongly the adoption of Dr. Headlee's motion. Let us have a practically permanent committee on Entomological Policy.

MR. E. P. FELT: I believe there is a field for this sort of a committee. I have a feeling, however, that if we are going to have a strong organization, that eventually it should not be as a special committee on policy, but it should be an executive committee, with a term of years in office. The defect as Dr. Ball has pointed out is this: That the officers responsible for the conduct of the association are

mostly annual. I would like to see a committee appointed with a fairly permanent tenure of office, to take up this matter now, and also go a little bit further and see an amendment to the constitution which would result in remodeling our Executive Committee and at least have a majority—perhaps of this committee—swung over into the Executive Committee by due process and be responsible for the general policy of the association.

MR. Z. P. METCALF: I move that the motion be laid upon the table until the business session. We have several conflicting views and as this is a very important matter, I think it ought to be considered thoroughly before action is taken. The suggestion, I believe, is a good one, but better results will be secured if careful consideration is given before the motion is adopted.

By vote of the association, the motion was laid on the table until the business session. Final action on this matter will be found in Part I of this report.

President E. D. Ball resumed the chair.

PRESIDENT E. D. BALL: The next paper will be by H. A. Gossard, entitled, "The Ohio Wheat Survey."

THE OHIO WHEAT SURVEY

By H. A. GOSSARD, *Wooster, Ohio*, and T. H. PARKS, *Columbus, Ohio*

For two seasons Ohio farmers have had the results of a state-wide survey of wheat enemies to guide them in deciding if wheat growing would likely be a safe agricultural project and when the seedling could most advantageously be made. The plan of operation, the cost of the work and the results obtained may be items of considerable interest to the wheat-producing states, while states largely engaged in the production of any important agricultural staple or staples will doubtless find material of interest in this review.

GENERAL PLAN OF THE SURVEY

The survey of 1917 was organized and directed by the senior author, that of 1918 by the authors conjointly. Back of both surveys was the cordial endorsement and help of the entomological departments of the State University and of the State Department of Agriculture, without which aid it would have been practically impossible to carry the project to success. Field surveyors were drawn from all these departments and all had a share in financing the last survey though the first was financed wholly by the Experiment Station.

The idea behind the survey has been not to make it deal exclusively with wheat insects, but to gather at the same time as much knowledge

as possible regarding other pests. We timed the work just before the wheat harvest so as to insure, if possible, results of value sufficient to justify the expenditures made, and hoped at the same time to gather information regarding other pests sufficient to give us a comprehensive entomological perspective of the entire state. Definite knowledge of the kind sought is useful at all times, especially so in war time. Entomological surveyors competent to do the work and in sufficient numbers to accomplish it have only been available in Ohio at the close of the spring semester at the University when a number of advanced students in entomology become available and are glad to obtain a summer's experience in field practice. We give the young men a course of reading and have them examine specimens in our collection and do some work in the wheat plots on the Station farm and in fields near Wooster before sending them out. Also we plan to have them work for a few days with experienced entomologists before sending them to do independent work.

In 1917 we commenced at four points along the southern border of the state a short time before harvest and four lines were run from these points more or less parallel with each other to the northern border of the state. Only one of these lines was surveyed entirely by automobile, the other three being selected with reference to easy railway connections from south to north.

No matter which plan was used, each surveyor was instructed to spend about one day in each county assigned to him. Although his route was mapped, he was given some latitude in going a county or two to the east or west of the indicated route in case entomological discoveries or reports indicated to his judgment that this was desirable. The stopping places selected were generally county seat towns in which were the offices of county agricultural agents. These agents were advised beforehand by letter of the survey being made and their willingness to coöperate in the work proved a great help not only in directing the surveyors to the most important wheat districts of their counties but in keeping down the expense to the state, for many of these agents placed themselves and their automobiles at the disposal of the surveyors, thereby shifting part of the cost to the counties.

In 1918 we arranged to do as much of the work by automobile as possible since we had found this to be the cheapest and most efficient method of doing the work. Only two men used the railroad plan this season and their territory was restricted to a small number of counties. Either automobiles or livery teams were employed by these two men to carry them from field to field.

In both surveys, from ten to twenty-five fields, or a few more or less, were taken to represent the county and these were located on as long

a circuit as it was possible to cover in a day. The practice of the surveyors in getting the records varied according to circumstances. In western Ohio where the jointworm was prevalent and Hessian fly more numerous than in other sections, accurate counts of infestation were made from every field investigated in both seasons. In 1917 an indefinite number of straws from each field was taken and the percentage of infestation calculated. The samples would range from a few less than 100 to considerably more than 100 straws. In the same territory, during the survey of 1918, exactly 100 straws were counted and pulled from each field and one man made the count seated in the back of the machine while another drove from five to ten miles before making another stop. About eighty miles per day were averaged for each county and about ten fields in each were examined. Counts were made for both Hessian fly and jointworm.

In the northeastern part of the state where there was less of Hessian fly and a different species of jointworm, *Isosoma vaginicolum*, a somewhat different plan was followed. Here each surveyor was usually working alone and therefore could make no examination while driving from one field to another. Counts for jointworm were made in most of the counties, but this was not so necessary as with *Isosoma tritici*, because most of the infested straws are discernible from a short distance, and a practiced surveyor can estimate with approximate correctness the percentage of infestation within a radius of six or eight feet around the point where he is standing. Also when repeated examinations discover only an occasional flaxseed of Hessian fly, which counting reduces to less than 3 per cent, the surveyor is apt to feel that he can get a more accurate knowledge of the county he is working by quickening his pace and examining in total a much larger sample than 100 straws from each field. He can then visit twenty or more fields in the county during the day, making an approximate estimate of the percentage of infestation and occasionally checking his estimates with an actual count. The chief defect with this method lies in the fact that the indefinite results do not furnish a good basis for comparing conditions from one year to another and the gradual upgrade of an incipient outbreak would be less easy to detect than if there was a definite record of actual counts from every county through a series of years. Whether 100 straws from ten to fifteen fields strung over a county really furnish a substantial foundation for a significant record we cannot yet tell, but Mr. Houser who has worked the western area both seasons and has had extended experience with both *Isosoma tritici* and Hessian fly thinks the records, meager as they admittedly are, really possess a dependable significance and will become increasingly valuable if the survey is continued through a series of years. Con-

siderable attention was given to the wheat midge the past season as it was widely distributed, but we found no definite method for recording the exact degree of infestation. Other insects were made the subjects of inquiry as indicated on the daily report blank used by the surveyors and exhibited herewith. Also a blank report was filled out for each wheat field visited (blanks attached).

Cost of the Survey in 1917

In 1917 one of the surveyors spent eleven days in the field using an automobile exclusively for all travel. He succeeded in hiring a Ford at \$4.50 per day for this use, making the automobile cost \$47.25 and the cost of his maintenance for the period was \$22.40. His total expenses in surveying sixteen counties was \$69.65, or a little more than \$4 per county.

The other three surveyors traveled by rail from county to county and either hired automobiles or livery teams for the actual field work or else were taken in charge by the county agents who arranged for transportation.

One of the three surveyed eleven counties at a cost to the Station of \$77.25. To this should be added the transportation costs borne by the counties and of which we have no record. They probably amounted to \$50.

A second surveyed twelve counties at a cost of \$111.68. Again to this should be added an estimated item of \$50 which was borne by the counties.

The third man working by rail covered thirteen counties at a cost of \$104.55. We estimate that \$60 should be added to this amount as the item borne by the counties. A few counties such as Wayne, in which the Experiment Station is located, were surveyed incidentally without cost to the state other than the time of the entomologists which was covered by their regular salaries.

The total cost to the state and counties of the survey made in 1917, exclusive of the salaries of the surveyors, was \$463 as closely as we can determine. Allowing three weeks as the average time worked by each surveyor, the total cost, salaries included, was \$1,048 as nearly as can be determined. This figure includes the salary of the Director of the Survey as well as of the field men, though most of the Director's time was given to other matters than the survey while it was proceeding. Out of our eighty-eight counties, fifty-six were entered and we obtained rather meager but first-hand information as to conditions within them. The counties not entered were, many of them, between the parallel lines of survey, and others were not important wheat-producing counties. We obtained such information from them as could be

gleaned from questionnaire blanks sent to the county agents or county food commissioners in case there were no agents.

RESULTS OF THE SURVEY OF 1917

Was this expenditure worth while? Part of the answer can be found in the results with the potato aphid. Mr. Houser ran into the worst area of infestation in the first county on his route, and arrangements were at once made for stationing a man in this field for detailed study of the species. Bulletin 317 of the Ohio Station by Messrs. Houser, Guyton and Lowry, review the results of this effort. County Agent Van Atta reported that spraying demonstrations were conducted with growers whose total plantings aggregated 308,000 plants. By very conservative estimates over 30,000 bushels of tomatoes worth \$1 per bushel were saved to this county by proper spraying. Since the College of Agriculture and the Kentucky Tobacco Product Company each had a representative also assisting the county agent we evidently can claim only part of the credit for this saving; but we need to claim only one-thirtieth part of it to find payment for the entire state survey and I am very sure none of the workers participating in the *aphis* fight would put our part in the total result at so low a fraction. As an after result, the publication of this bulletin made possible an intelligent fight against the pest during the season of 1918 and in all likelihood \$50,000 is a small estimate of the values conserved the past summer as the direct result of its publication.

Because we were able to assure our farmers that there were no large areas overrun with Hessian fly and were able to locate the joint worm areas, the survey contributed a good deal toward increasing the wheat acreage in the fall of 1917. The State Department of Agriculture reported an increase of 10 per cent in acreage and part of this must be ascribed to the fact that our farmers were not fearful of the results if they seeded a few days earlier than usual and were therefore able to use their time to greatest advantage, an important matter when the labor supply on the farms was very short.

COST OF THE SURVEY IN 1918

In 1918 the work was more thoroughly done than in the preceding year. We entered and explored with some care, as previously described, seventy-three of our eighty-eight counties. The omitted ones were not important wheat-producing counties and were rather difficult of access. One of our surveyors spent twenty-four days in the work, traveled 1,894 miles, surveyed twenty-four counties and expended for machine hire and maintenance \$168.36. An assistant who accompanied him and also surveyed a route of his own, including five

counties, expended \$80.41. A third man who had the longest and roughest route of any spent twenty-seven or twenty-eight days in the work, looked over twenty-five counties, and spent \$175. Six other men participated in the work, in some cases spending only a day or two in their home counties, in other cases surveying five or six counties; but in these cases each county was a separate undertaking and disconnected with any other trip.

The total cost of the survey of 1918, exclusive of salaries, was \$578.45. With the salaries and wages of all the workers included the cost was approximately \$1200. These expenses were born coöperatively by the Experiment Station, State University and the State Department of Agriculture.

RESULTS OF THE SURVEY OF 1918

It is yet too early to fairly appraise the value of the past season's work. Near the conclusion of the survey, potato aphis was encountered in damaging numbers in northern Ohio and spraying demonstrations conducted as in the previous year. Investigations later made by the Extension Entomologist over ten widely separated counties revealed the presence of 65 to 80 per cent parasitism among *Isosoma tritici*. The location of areas inhabited by chinch bugs has enabled the Extension Entomologist to concentrate attention upon this insect, while information about other insects collected by these trained entomologists has been of much value in forecasting extension problems which can be better dealt with in their incipiency. That we were again able to allay the fears of our wheat growers regarding any disastrous menace to the 1919 crop is part of the explanation for the increased acreage put out the past fall, notwithstanding the shortest labor supply we have experienced in many years. We were able to definitely encourage increased plantings in northeastern Ohio and hold out the hope of a reduced infestation from jointworm everywhere in 1919. The location of the areas inhabited by chinch bugs has enabled our Extension Entomologist to concentrate attention on these districts. We were again able to shoo away the Hessian fly bugaboo sufficiently from more than half of the state to enable the farmers to take advantage of all their available time. We will doubtless find some neighborhoods and sizable districts outside the territory where we counseled caution that will produce too much fly because farmers hurried their seeding a little too much, but we cannot now see any state-wide threat to our next crop and believe the total harvest in bushels next summer will be much greater than if we had held all our growers back because of lack of definite knowledge.

POSSIBLE RESULTS FROM A SERIES OF ANNUAL SURVEYS

The immediate object of the two surveys completed was to obtain definite knowledge regarding the distribution of wheat pests, especially jointworm and Hessian fly so we could furnish reliable and immediate advice to our farmers as to the risks they were taking in the various quarters of the state if they seeded wheat and to tell them how to minimize the damage. The date for seeding, also cultural and fertilizer practice were recommended on the basis of our findings. This information was disseminated by letters to all the county agricultural agents, through press bulletins, by special articles in the agricultural papers and through special reports printed in the September monthly bulletins of the Agricultural Experiment Station which reach about 50,000 farmers.

Results with other insects, such as the Potato aphid, were given out somewhat differently but knowledge gathered about them should be considered an immediate result of the survey.

But large-scale and long-term observations of this kind can possibly throw some light on such questions as these: What percentage of infestation constitutes a Hessian fly menace? Can a severe outbreak of Hessian fly approach undetected in a state where such surveys are made annually? Is a 3 per cent infestation a menace sometimes when a 20 per cent infestation is not at other times? Do weather conditions or parasitic "wheels within wheels" determine the increase? Is the menace greatest from nearby localities with ordinary infestation or from great areas of highly infested stubble at a long distance away? If extensive migration occurs, does the fly-free date, fixed for a given point by experimental sowings or by the law of latitude, altitude, etc., remain effective for this point, with a badly infested large area fifty or seventy-five miles to the south? If the data we are securing are too meager to answer such questions, how much more do we need, and of what sort, in order to obtain the answers desired?

MR. T. J. HEADLEE: There are two questions that I would like to ask the speaker. Does the pink and green aphid of the potato and tomato appear on these plants in small numbers, then gradually by normal increase, create the serious infestation, and is it possible to find a time before the plants assume a recumbent habit of growth when the lice may be destroyed by ordinary potato and tomato spraying machinery? Did the speaker attempt to destroy these lice by spraying?

MR. H. A. GOSSARD: I will ask Mr. Houser to answer that.

MR. J. S. HOUSER: We can detect an outbreak of the pink and green potato aphid at an early stage and particularly during the earlier

part of the season. In other words, an outbreak seems to be a development from small, initial colonies which gradually accumulate a momentum which we finally term a scourge. Later in the season, there is some reason to believe that migrating swarms suddenly appear and heavily infest an area within a brief time. On potato, the topmost leaves are affected first and at the outset do not curl. On tomato the infestation is sometimes carried from the seedbed, but in most instances the plants become infested after they are set in the field. We have told our growers that when plants six to eight inches high bear 20 to 40 aphids it was time to spray.

The scourge usually starts first in southern Ohio and gradually works northward, there being about a month's difference in the time the insect is seen in the southern sections and its appearance along the lake shore.

As to the treatment: we have found nicotine sulphate used at the rate of $\frac{1}{4}$ pint to 50 gallons of water with enough soap added to form a good suds to give good results. The amount of soap varies with the hardness of the water, but on the average two pounds of hard laundry soap is adequate. A power sprayer is used with three large disk nozzles to each row, one spraying directly downward and one on each side of the row set at an angle to spray upward in order to reach the insects upon the underside of the leaves. Such an apparatus is useful only so long as the potatoes or tomatoes are standing upright.

MR. T. J. HEADLEE: What pressure do you use?

MR. J. S. HOUSER: We used from 125 to 175 pounds per square inch.

MR. H. A. GOSSARD: How many applications?

MR. J. S. HOUSER: It sometimes takes three sprayings to subdue a scourge.

MR. T. J. HEADLEE: Engine driven sprayers?

MR. J. S. HOUSER: Engine driven sprayers are better but in one case we obtained good results from a traction driven machine.

MR. T. J. HEADLEE: We have, during the past year, used against the pink and green aphid an engine-driven potato spraying machine, applied a mixture composed of 1 part of 40 per cent nicotine to 500 parts of water and soap at the rate of 2 to 5 pounds to 50 gallons, used a little better than 100 gallons to the acre with a pressure of 250 pounds and obtained excellent results in the destruction of the aphids.

MR. E. N. CORY: In Maryland we found that the infestation of aphids on potatoes was a fair indication of what we might expect later on the tomatoes. An examination of tomato seedlings is also a fair indication. We have not found it necessary to spray the potatoes.

MR. H. A. GOSSARD: I may mention one little trial that I made